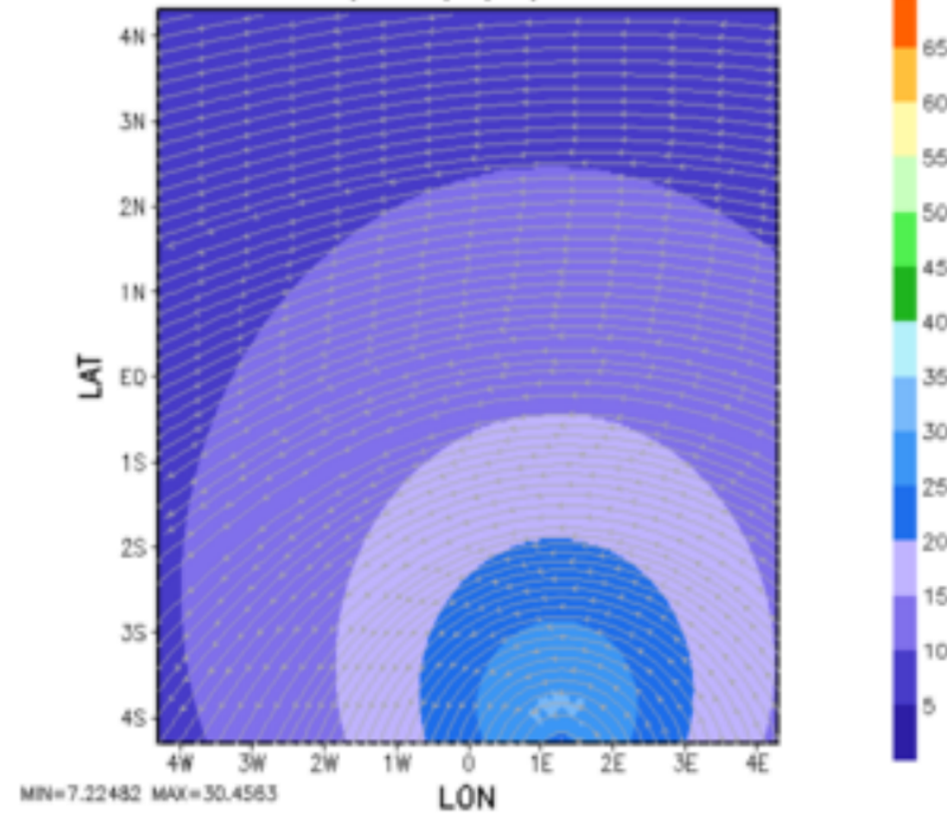
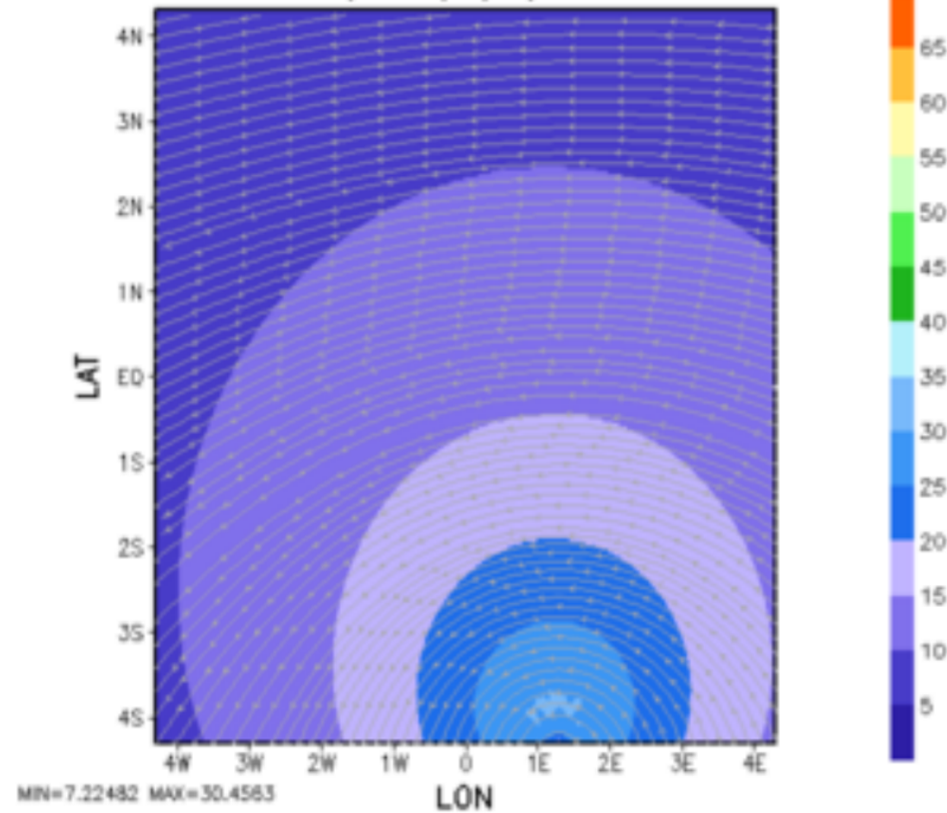


rot wind10m FHR=000

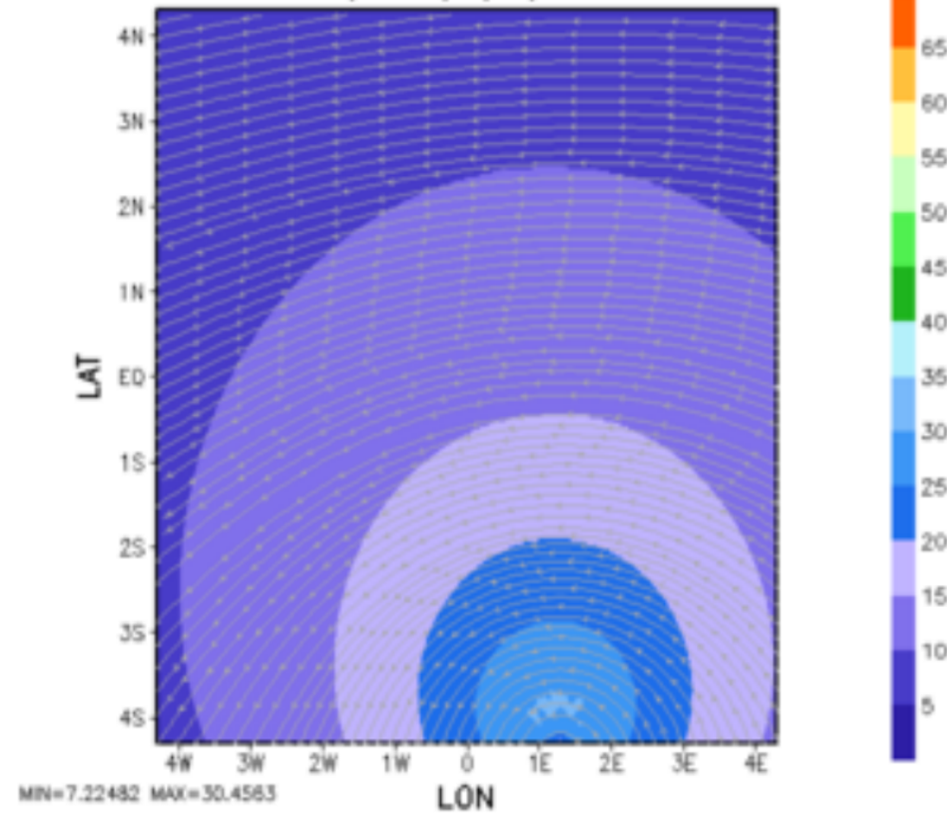
10-m Wind Speed(m/s) at HR000MM00



10-m Wind Speed(m/s) at HR000MM00

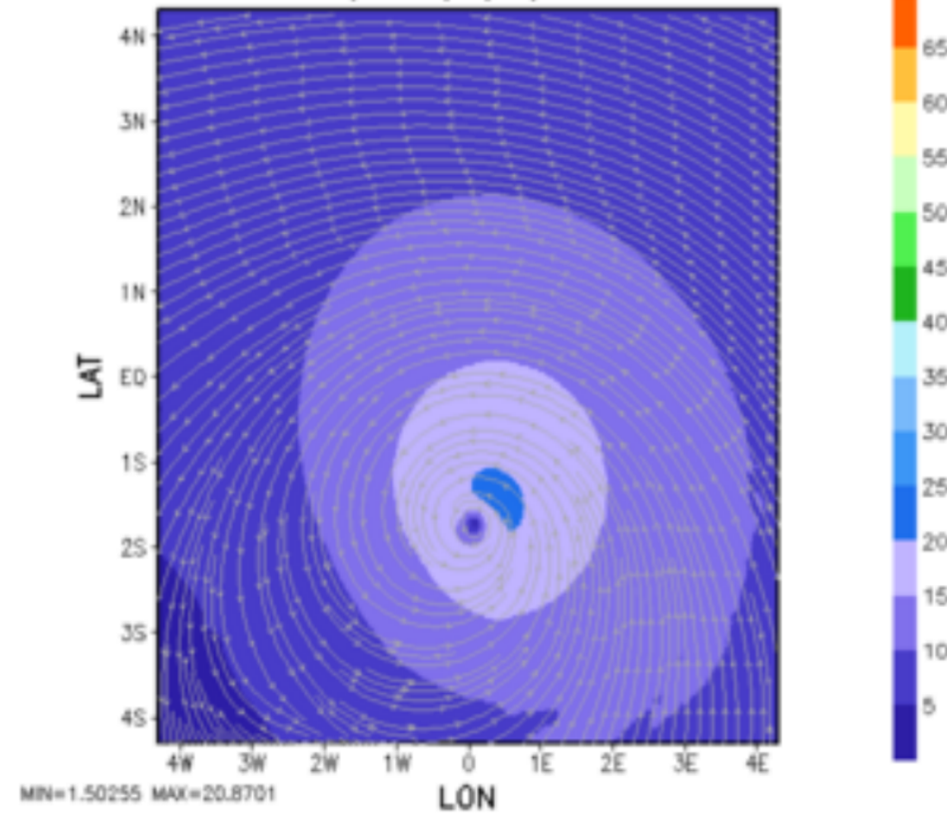


10-m Wind Speed(m/s) at HR000MM00

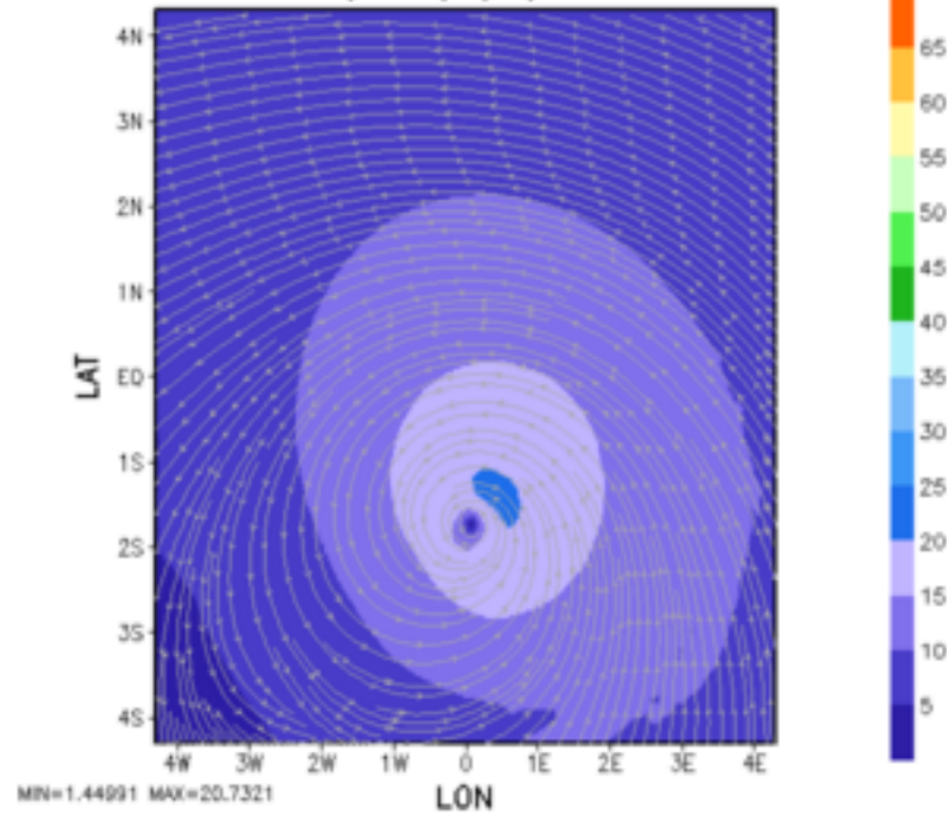


rot wind10m FHR=003

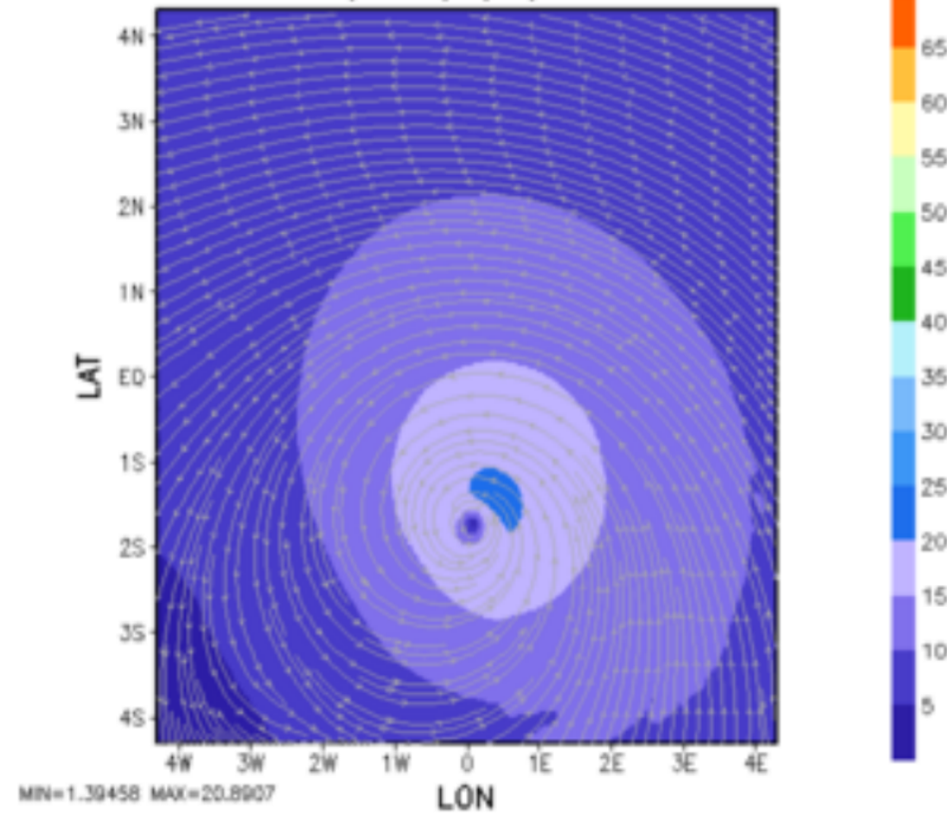
10-m Wind Speed(m/s) at HR003MM00



10-m Wind Speed(m/s) at HR003MM00

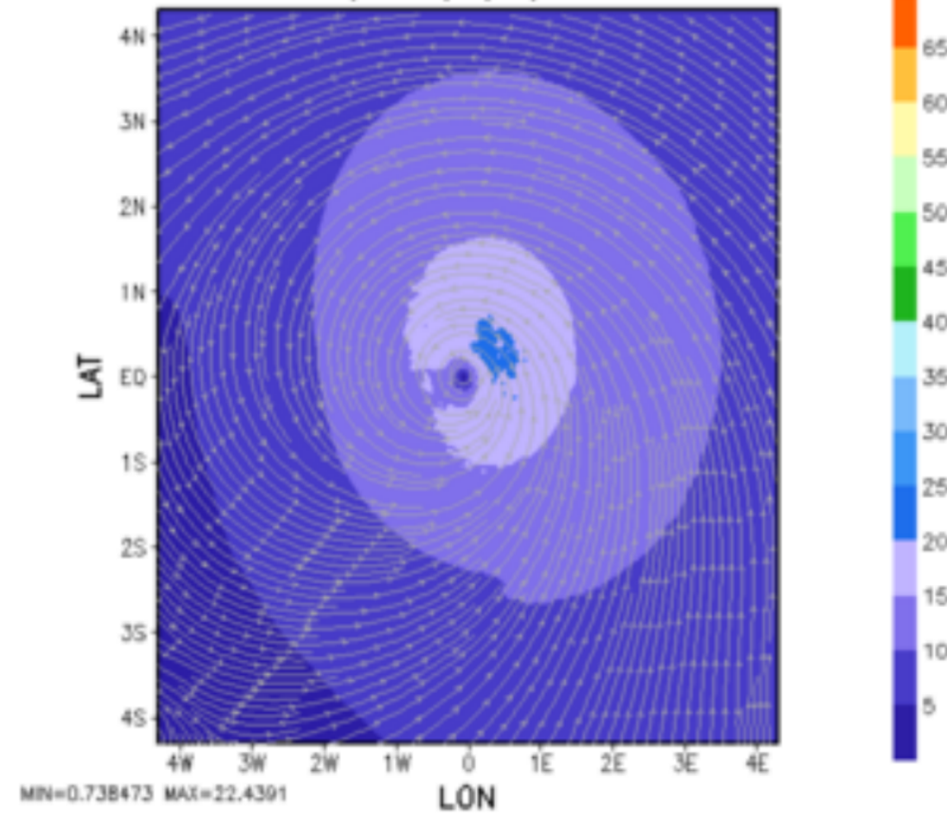


10-m Wind Speed(m/s) at HR003MM00

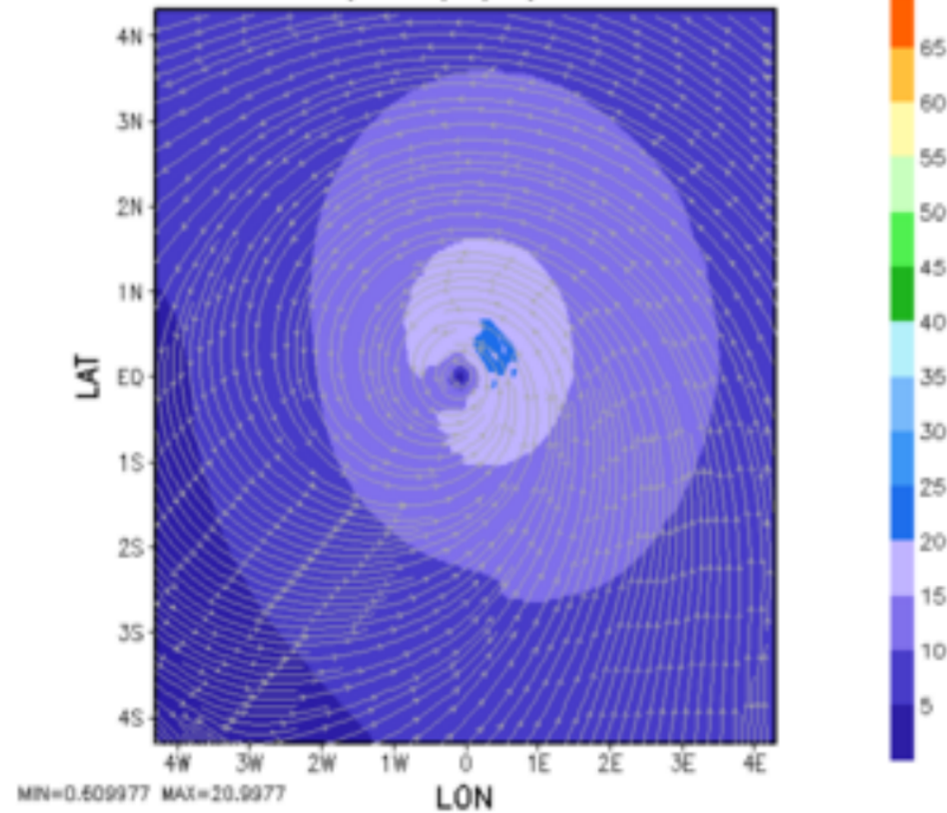


rot wind10m FHR=006

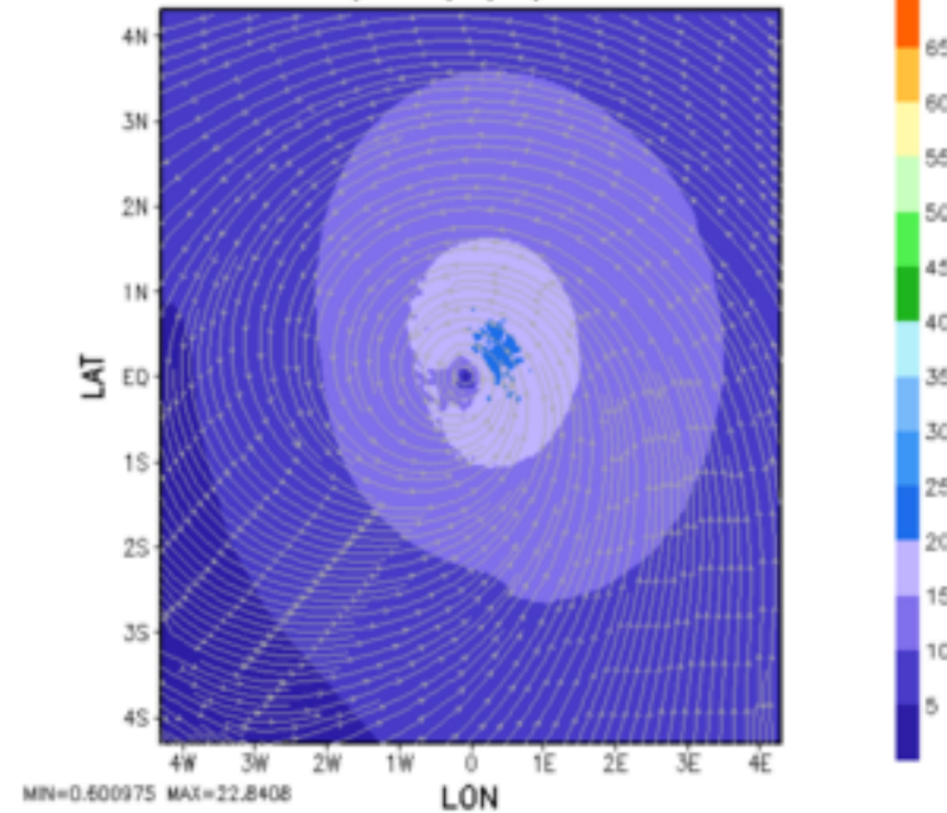
10-m Wind Speed(m/s) at HR006MM00



10-m Wind Speed(m/s) at HR006MM00

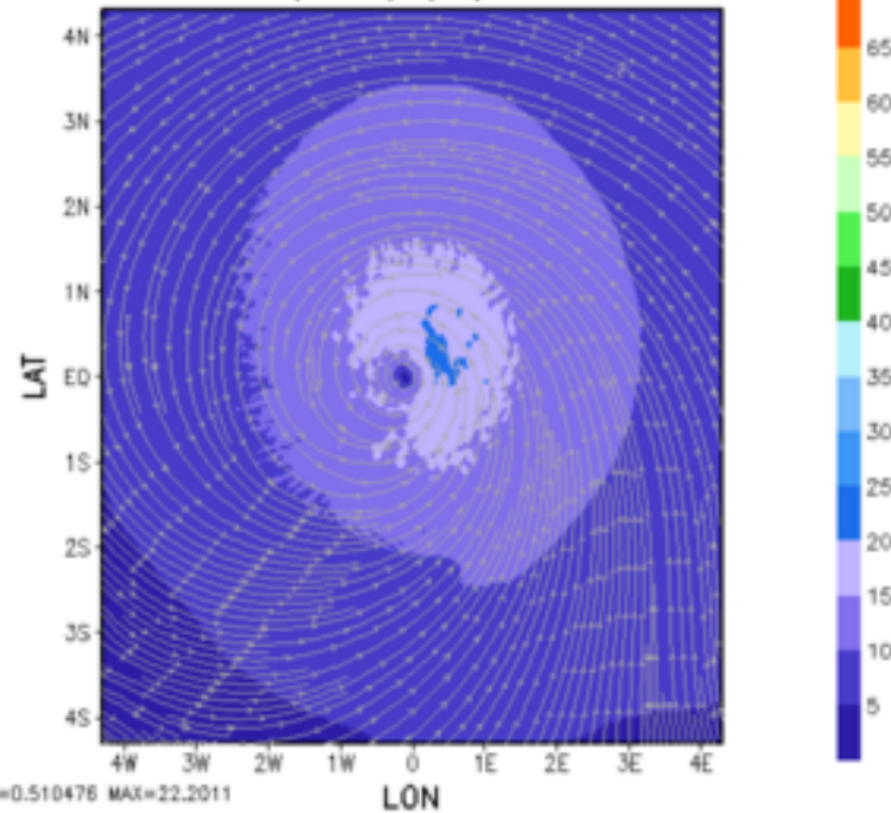


10-m Wind Speed(m/s) at HR006MM00

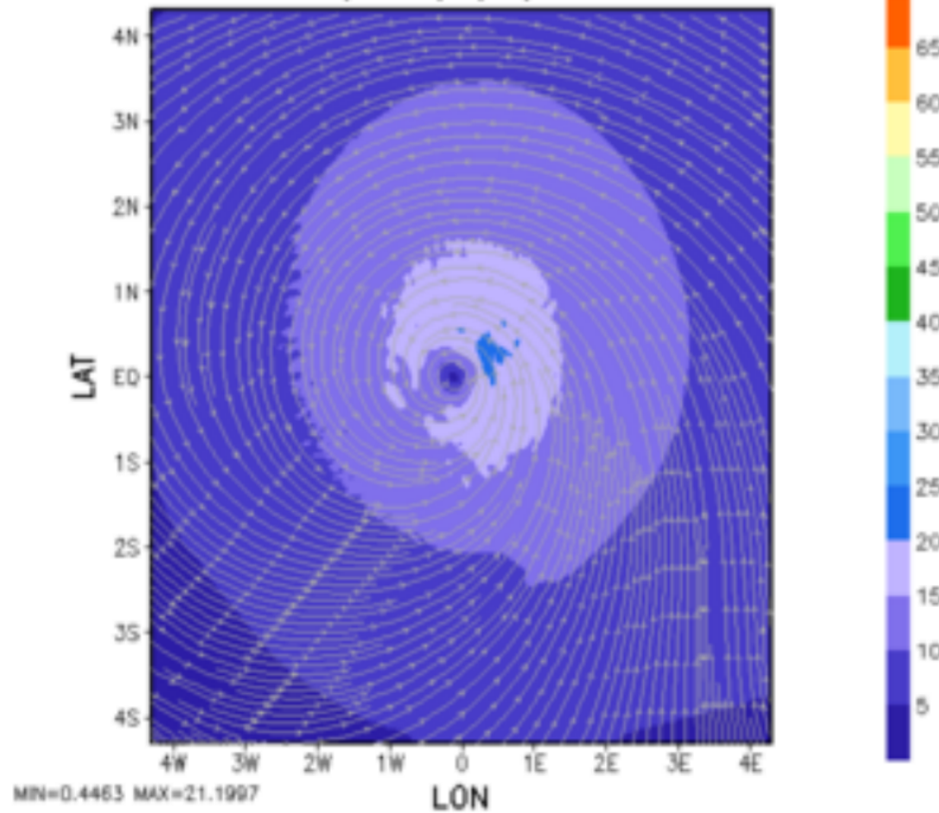


rot wind10m FHR=009

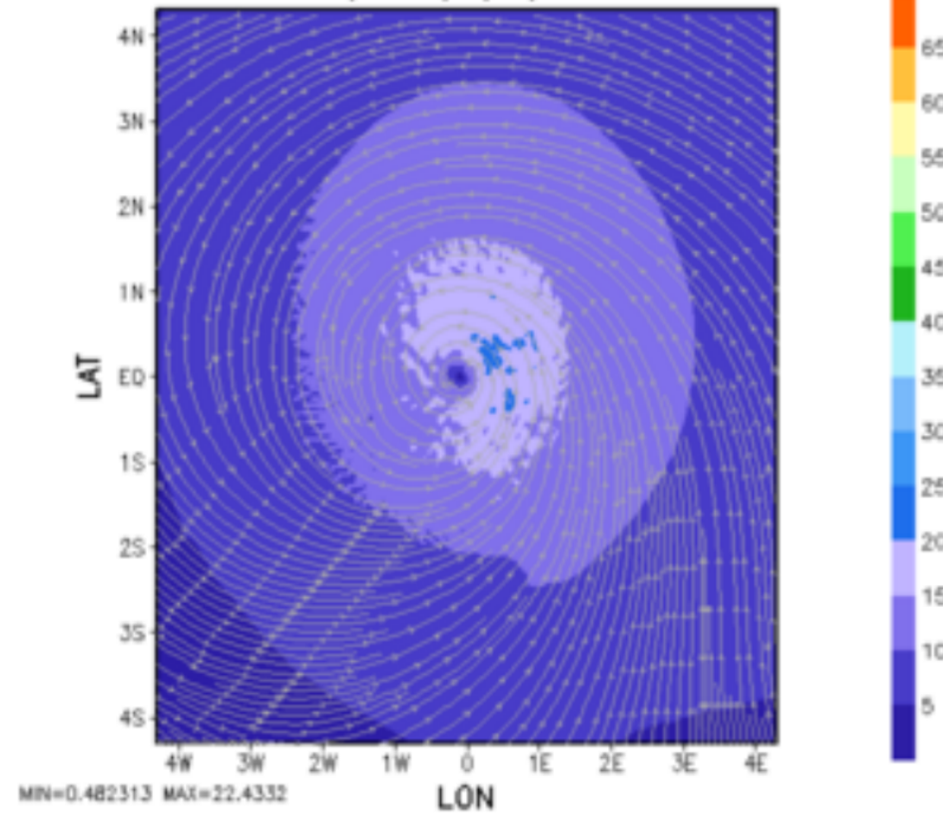
10-m Wind Speed(m/s) at HR009MM00



10-m Wind Speed(m/s) at HR009MM00

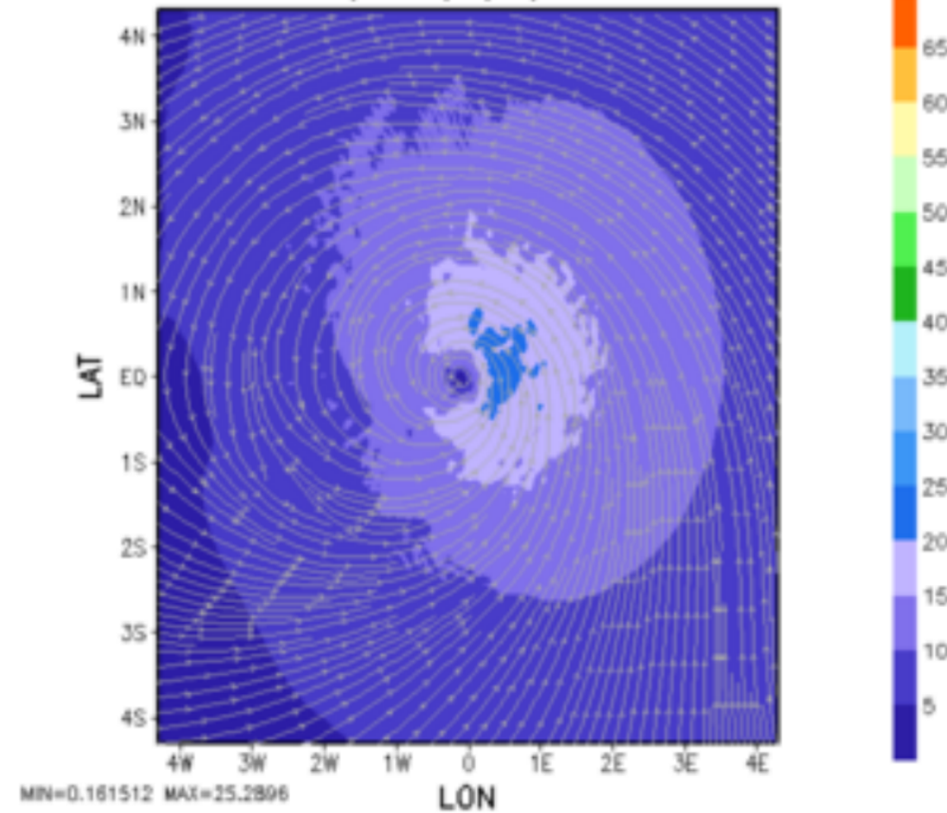


10-m Wind Speed(m/s) at HR009MM00

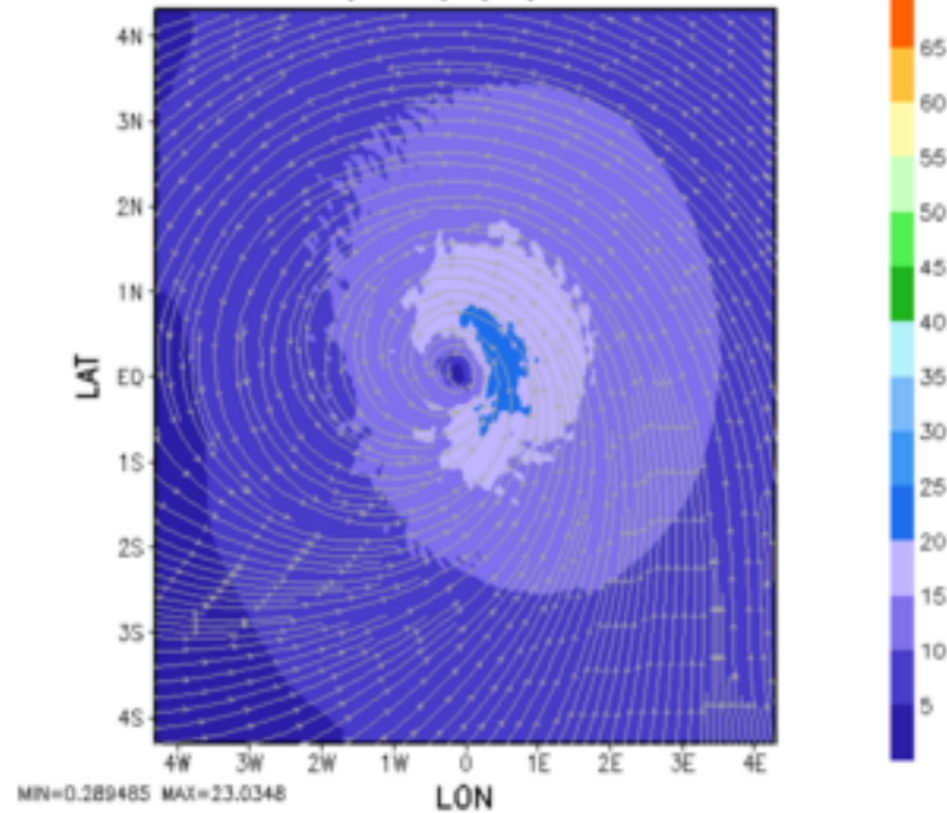


rot wind10m FHR=012

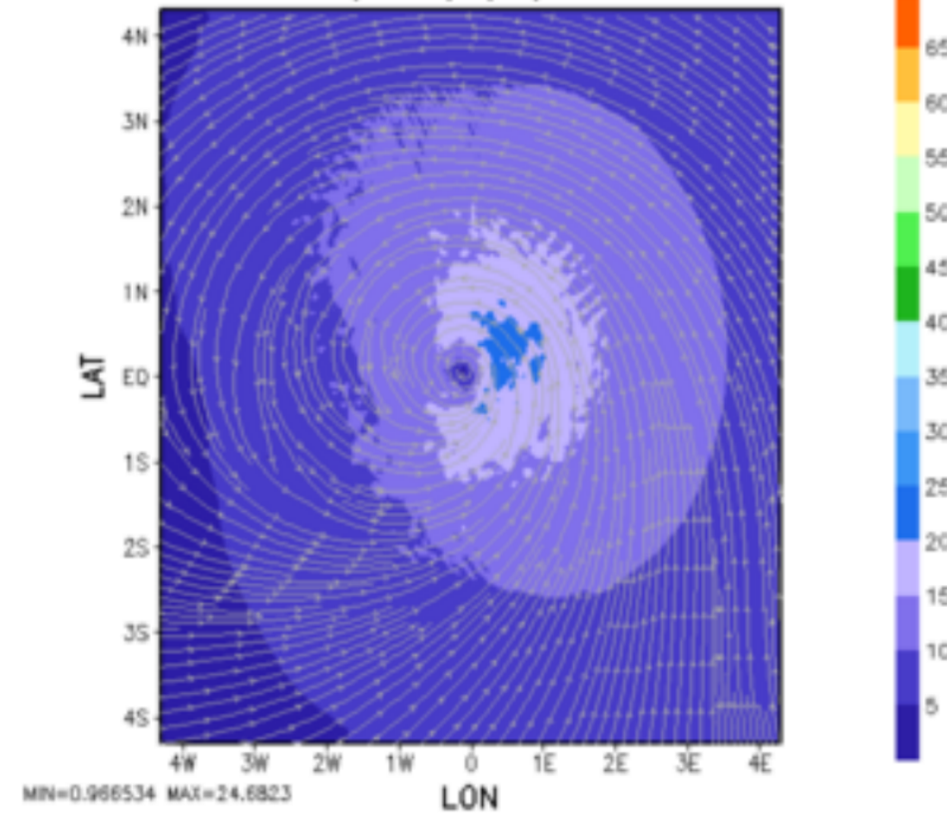
10-m Wind Speed(m/s) at HR012MM00



10-m Wind Speed(m/s) at HR012MM00

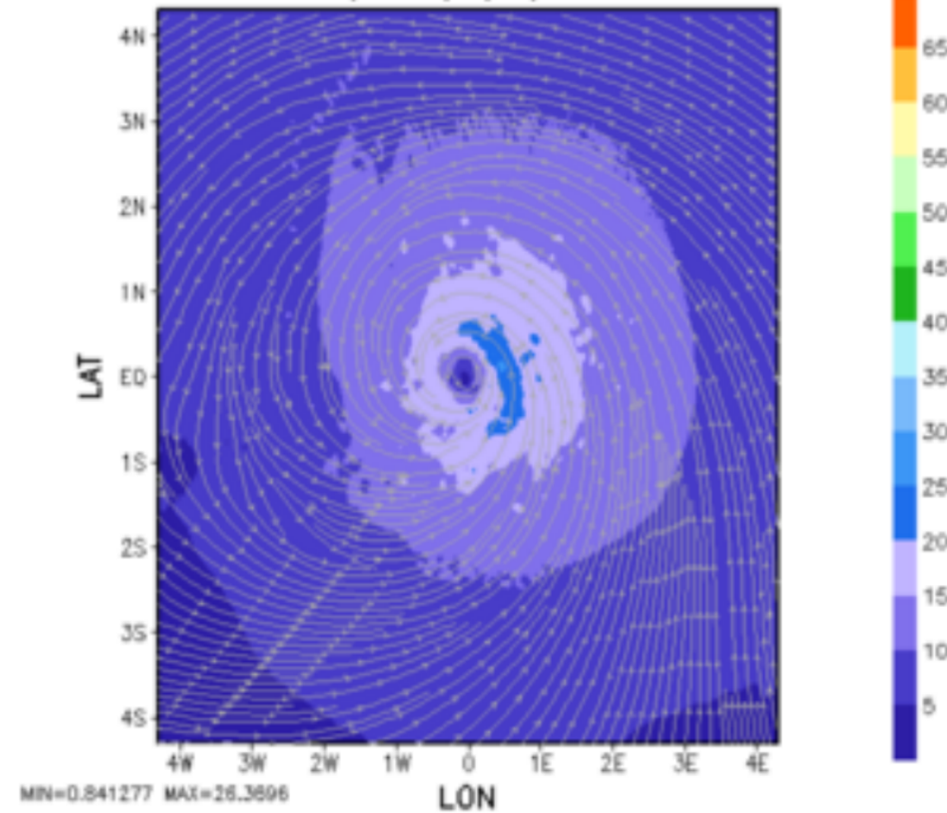


10-m Wind Speed(m/s) at HR012MM00

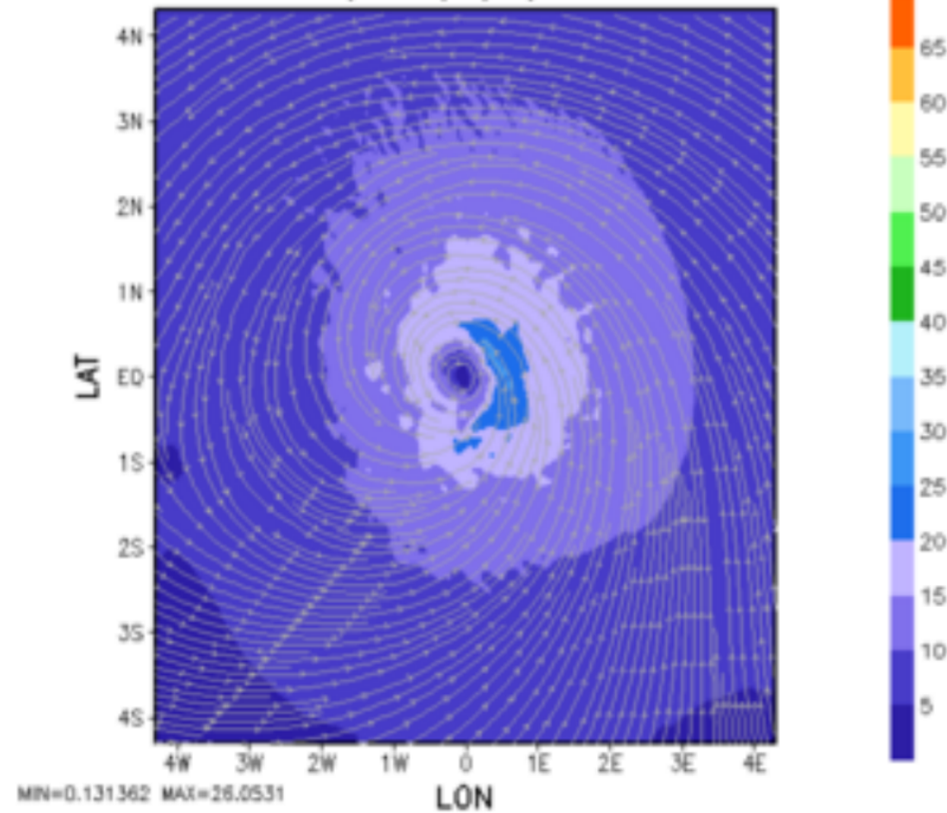


rot wind10m FHR=015

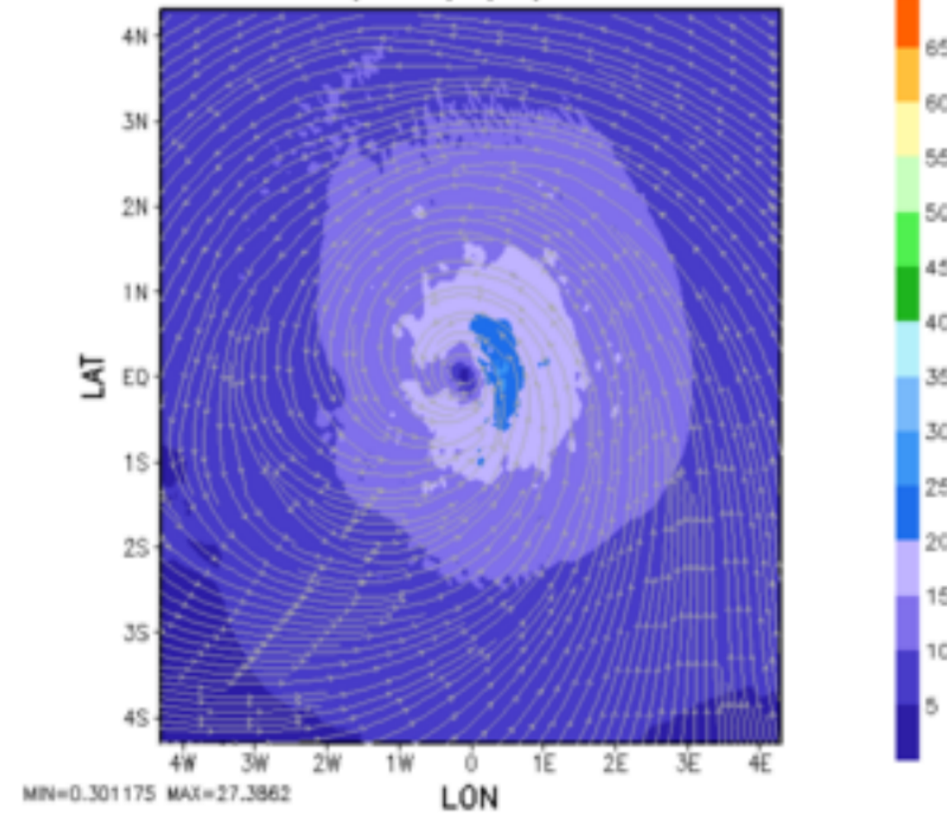
10-m Wind Speed(m/s) at HR015MM00



10-m Wind Speed(m/s) at HR015MM00

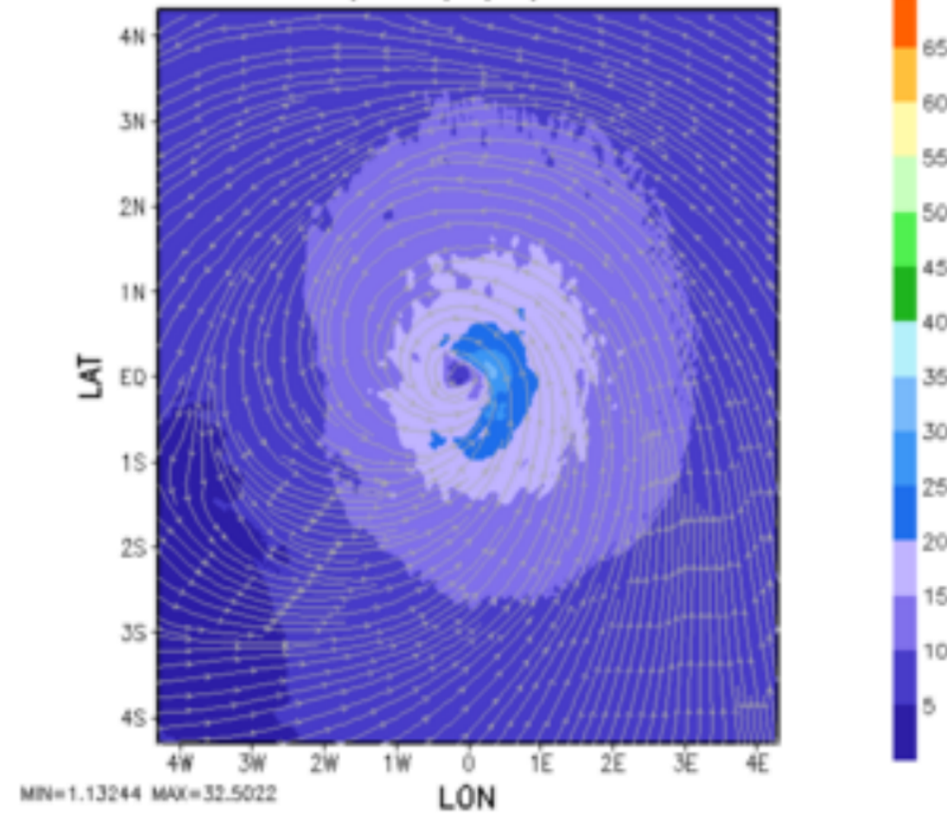


10-m Wind Speed(m/s) at HR015MM00

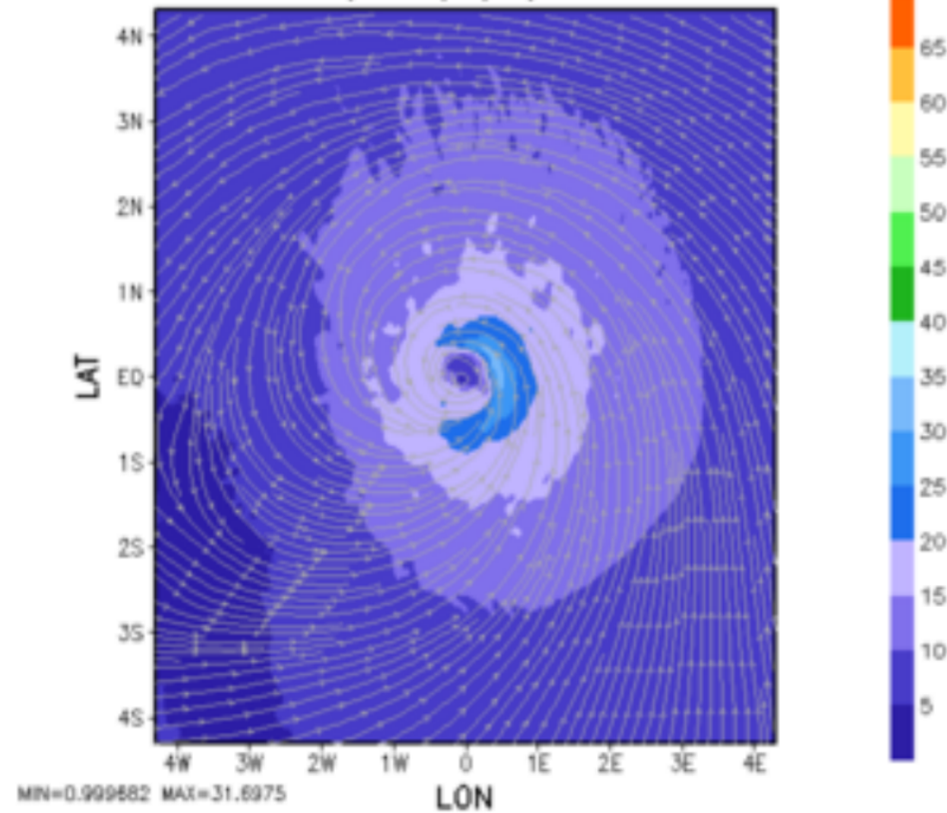


rot wind10m FHR=018

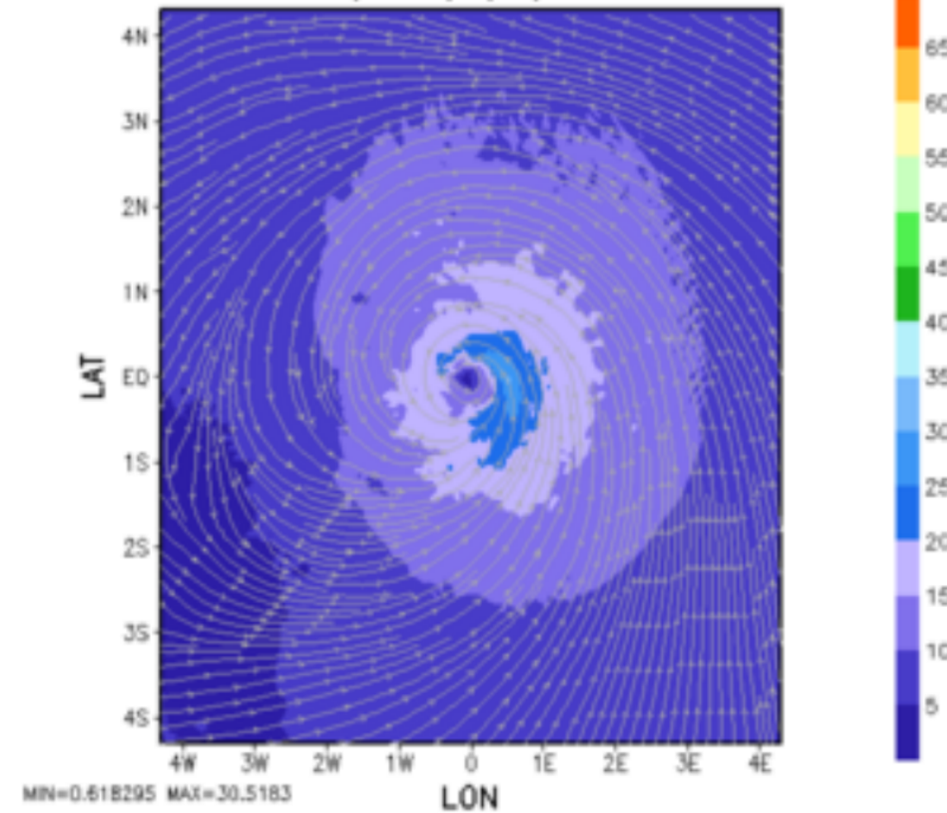
10-m Wind Speed(m/s) at HR018MM00



10-m Wind Speed(m/s) at HR018MM00

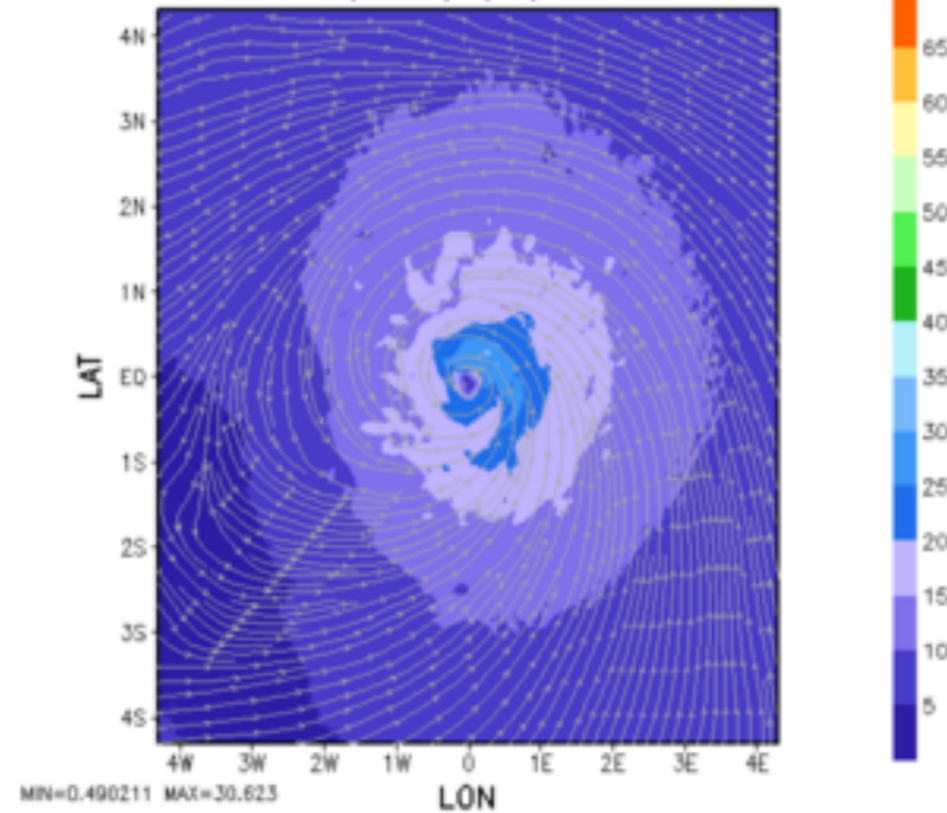


10-m Wind Speed(m/s) at HR018MM00

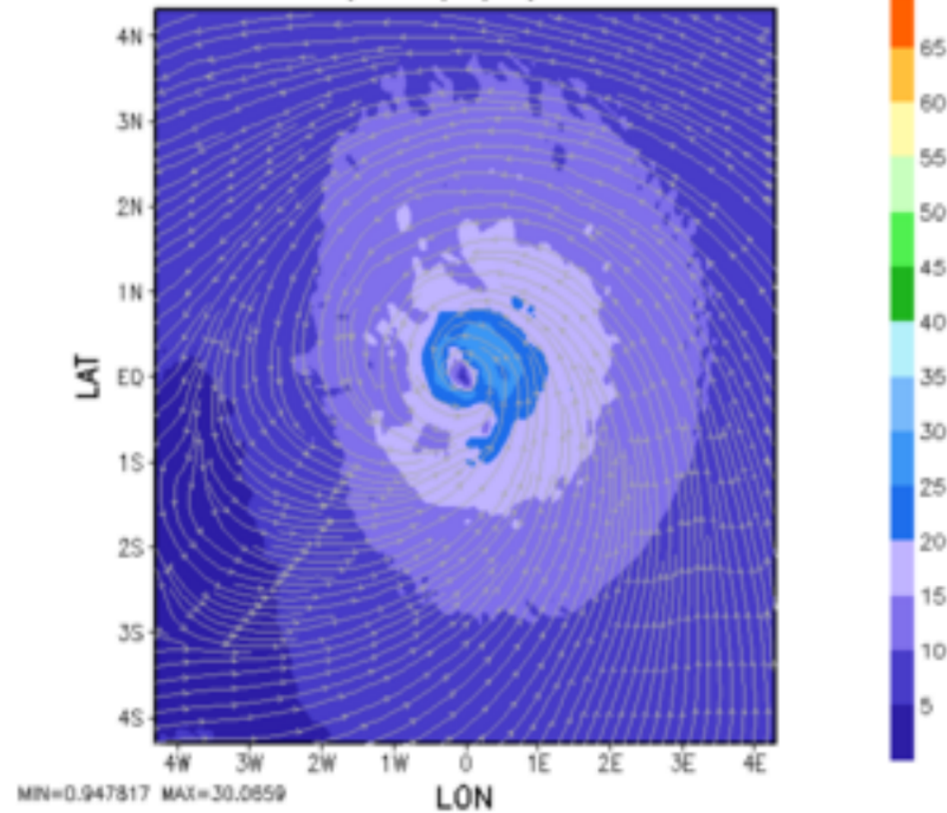


rot wind10m FHR=021

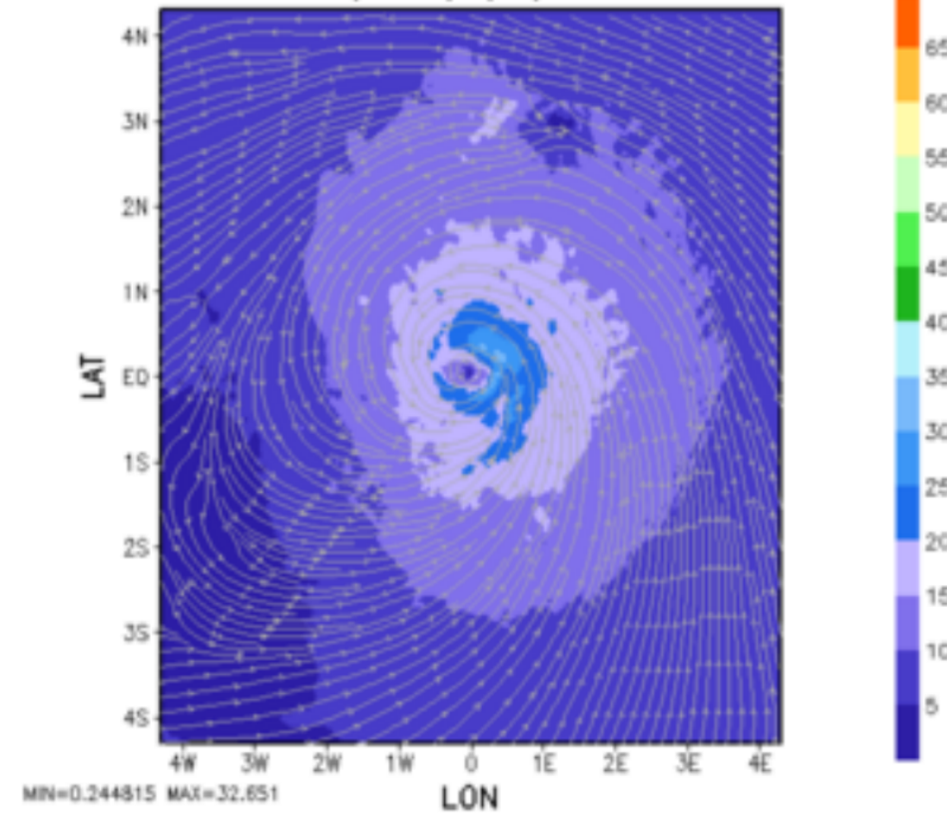
10-m Wind Speed(m/s) at HR021MM00



10-m Wind Speed(m/s) at HR021MM00

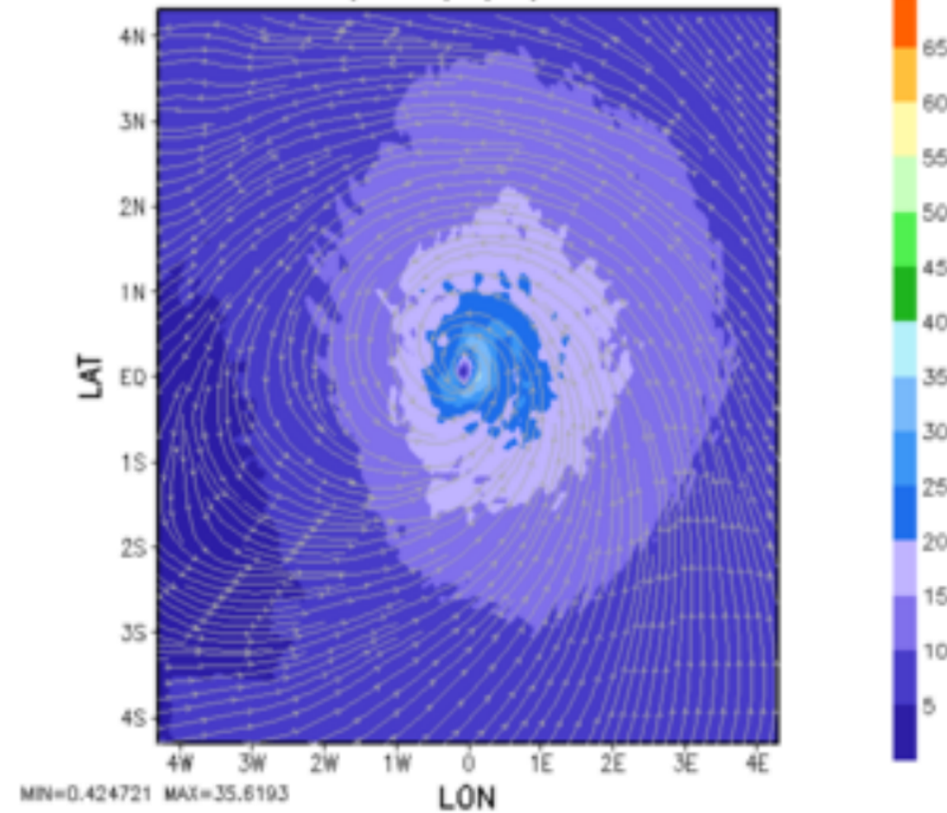


10-m Wind Speed(m/s) at HR021MM00

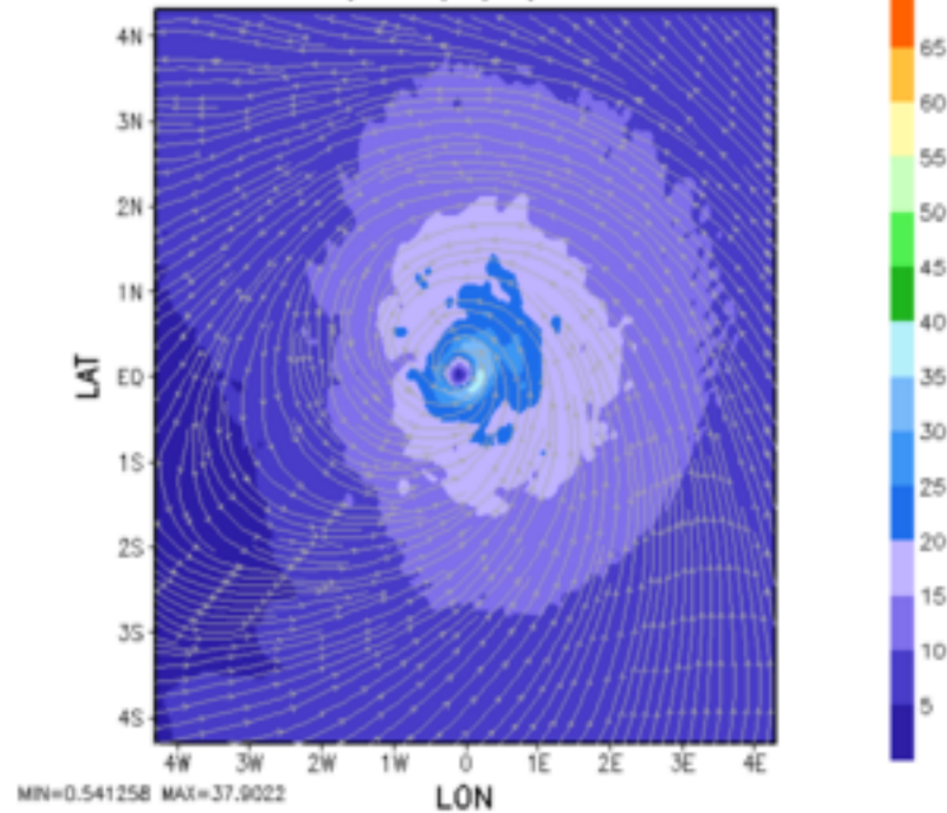


rot wind10m FHR=024

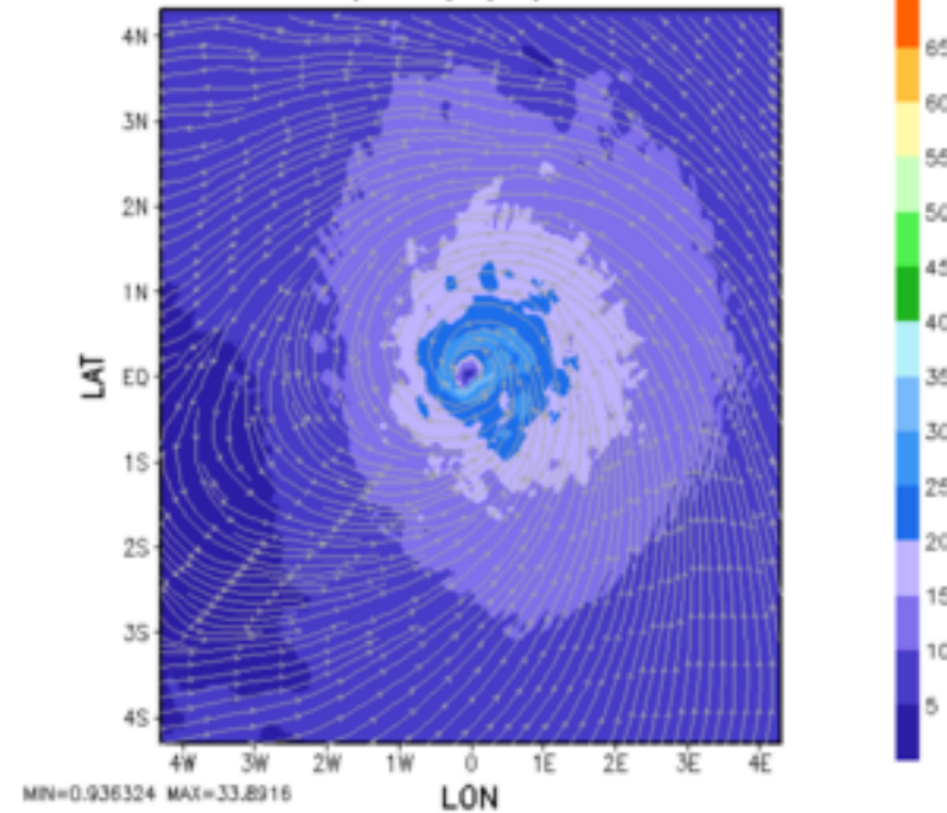
10-m Wind Speed(m/s) at HR024MM00



10-m Wind Speed(m/s) at HR024MM00

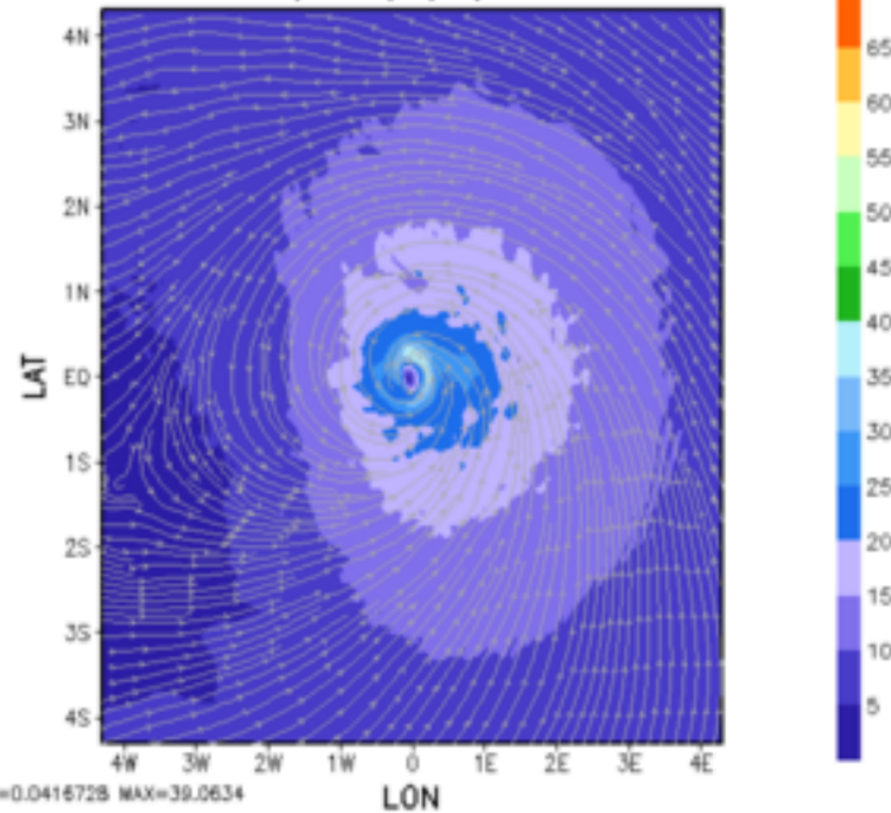


10-m Wind Speed(m/s) at HR024MM00

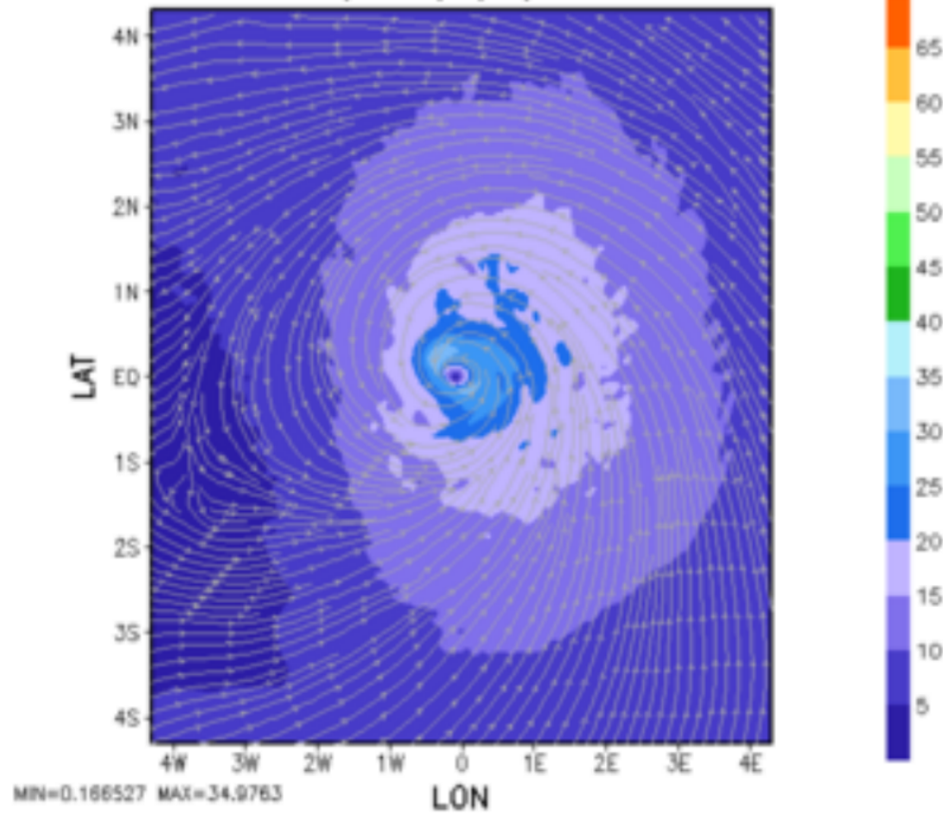


rot wind10m FHR=027

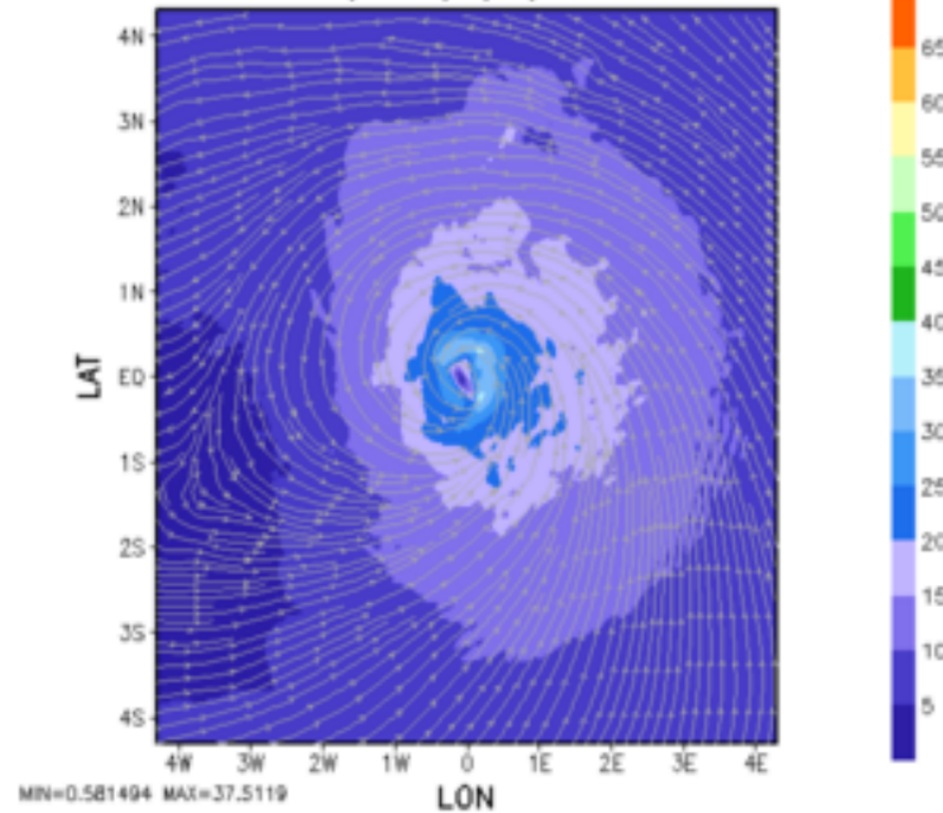
10-m Wind Speed(m/s) at HR027MM00



10-m Wind Speed(m/s) at HR027MM00

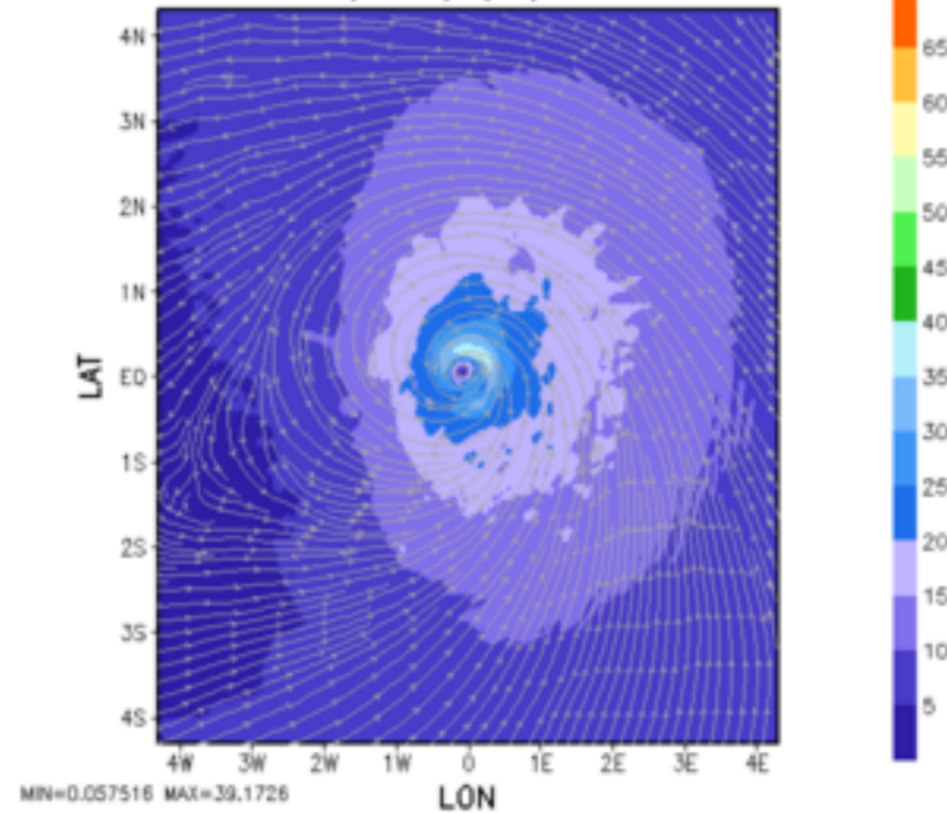


10-m Wind Speed(m/s) at HR027MM00

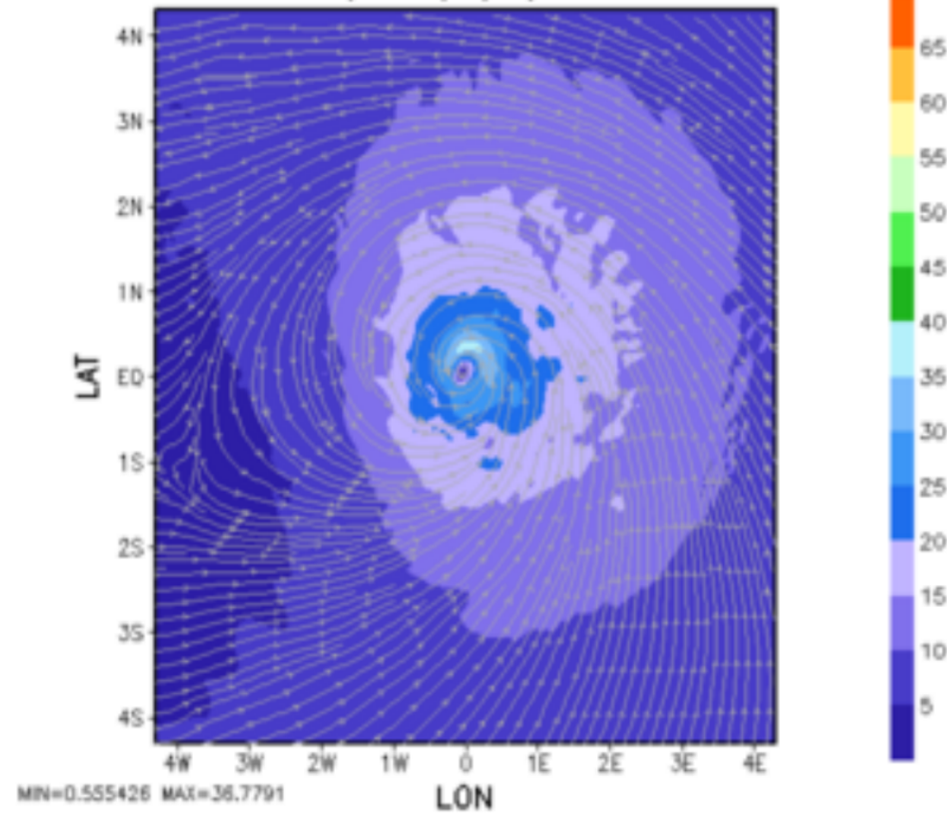


rot wind10m FHR=030

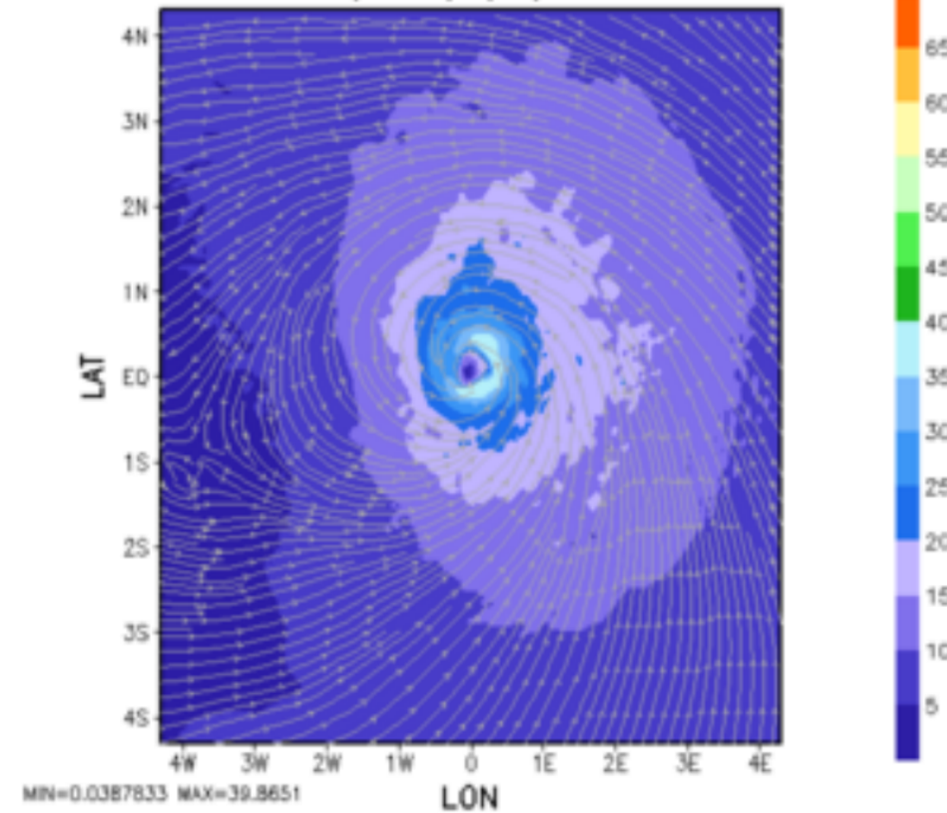
10-m Wind Speed(m/s) at HR030MM00



10-m Wind Speed(m/s) at HR030MM00

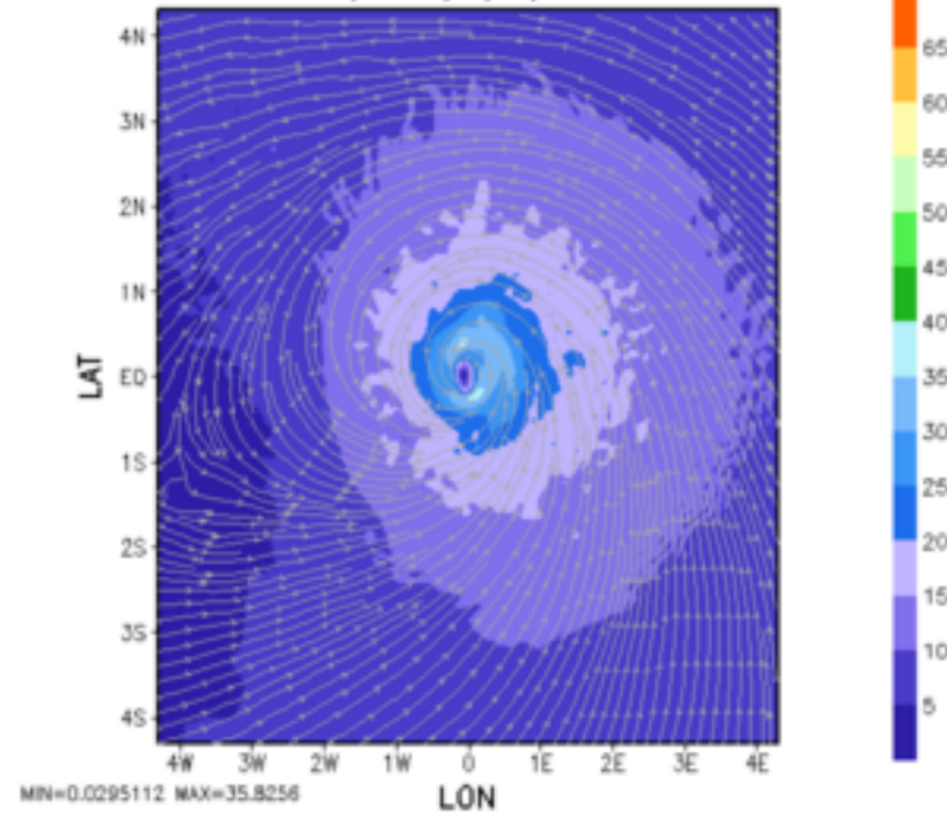


10-m Wind Speed(m/s) at HR030MM00

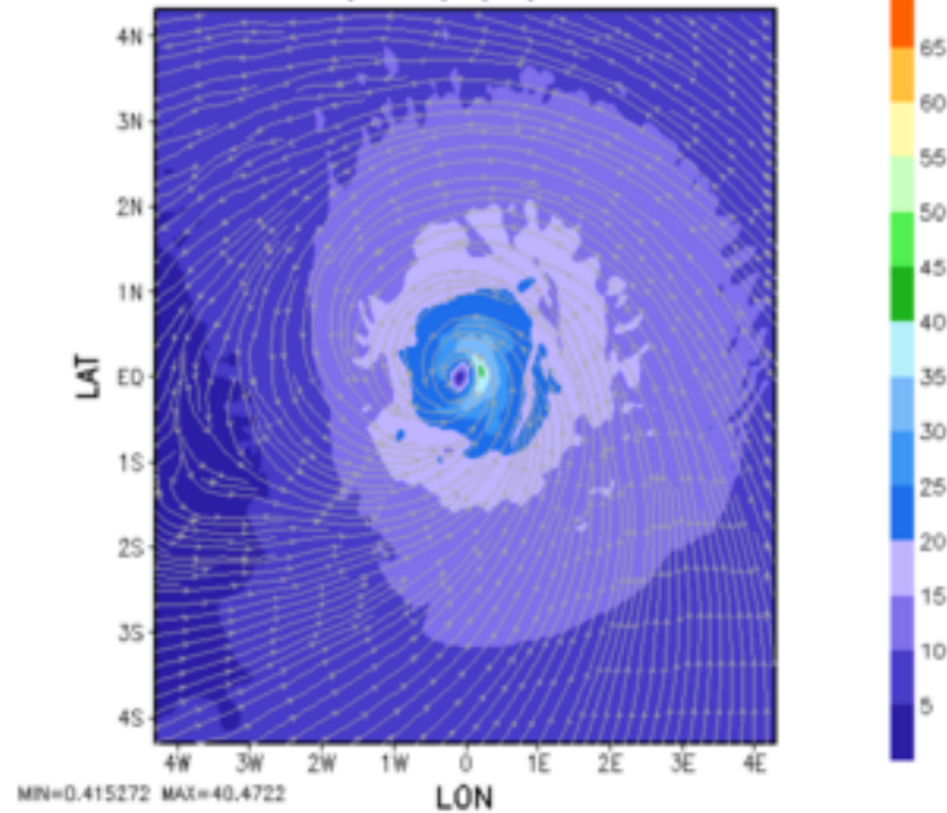


rot wind10m FHR=033

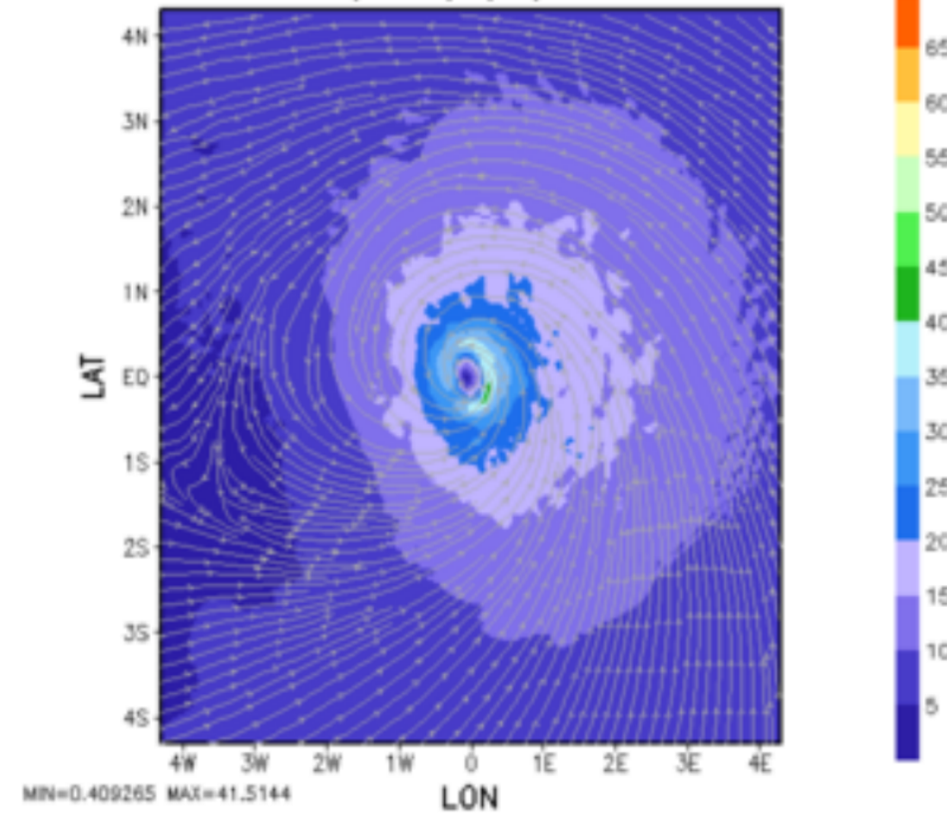
10-m Wind Speed(m/s) at HR033MM00



10-m Wind Speed(m/s) at HR033MM00

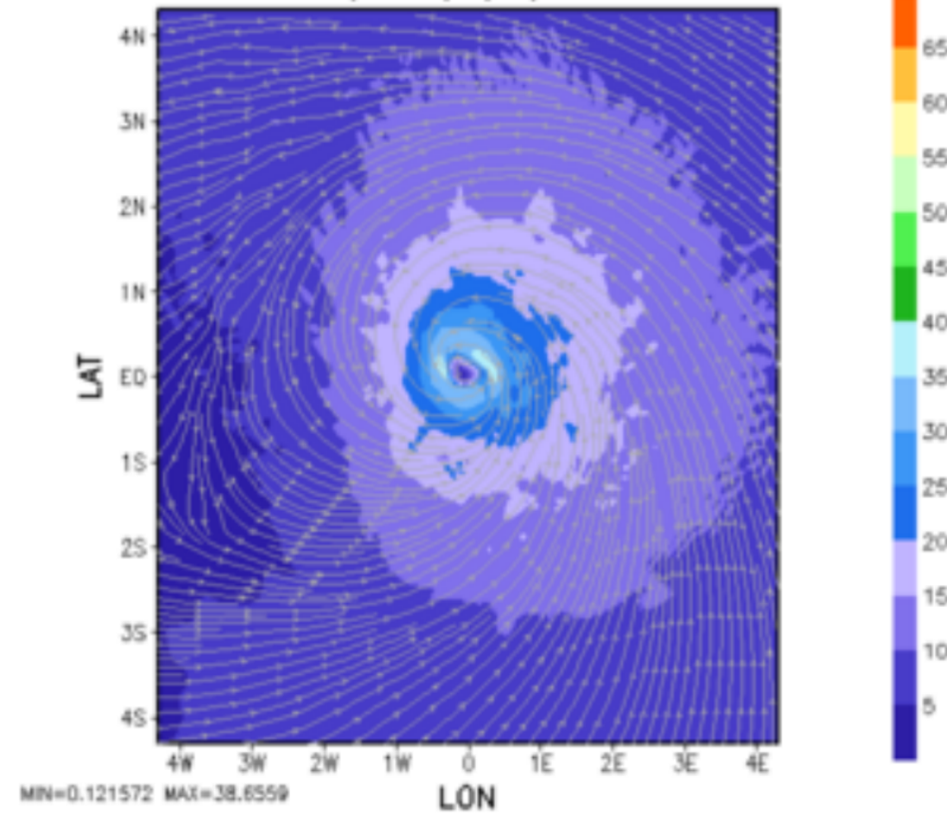


10-m Wind Speed(m/s) at HR033MM00

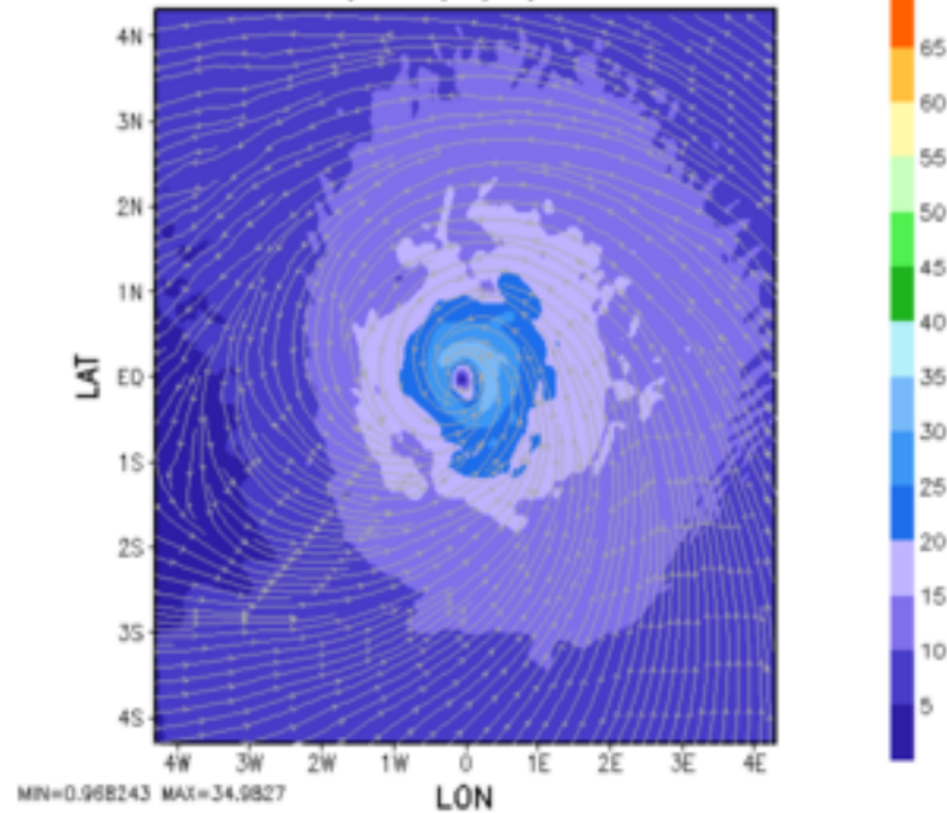


rot wind10m FHR=036

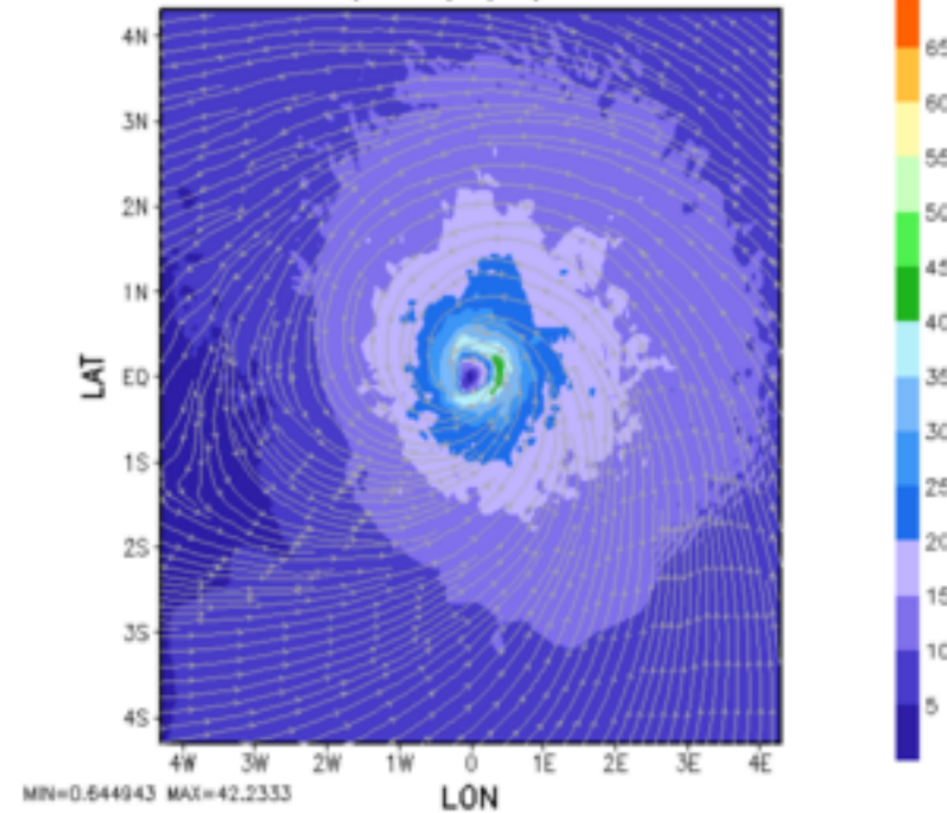
10-m Wind Speed(m/s) at HR036MM00



10-m Wind Speed(m/s) at HR036MM00

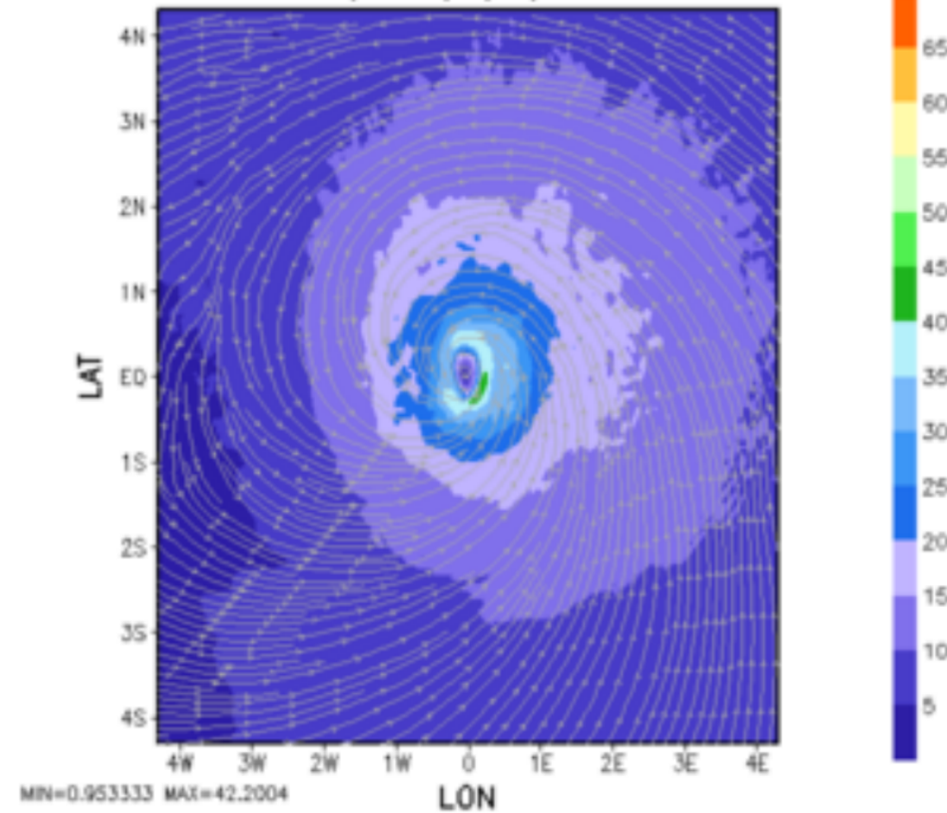


10-m Wind Speed(m/s) at HR036MM00

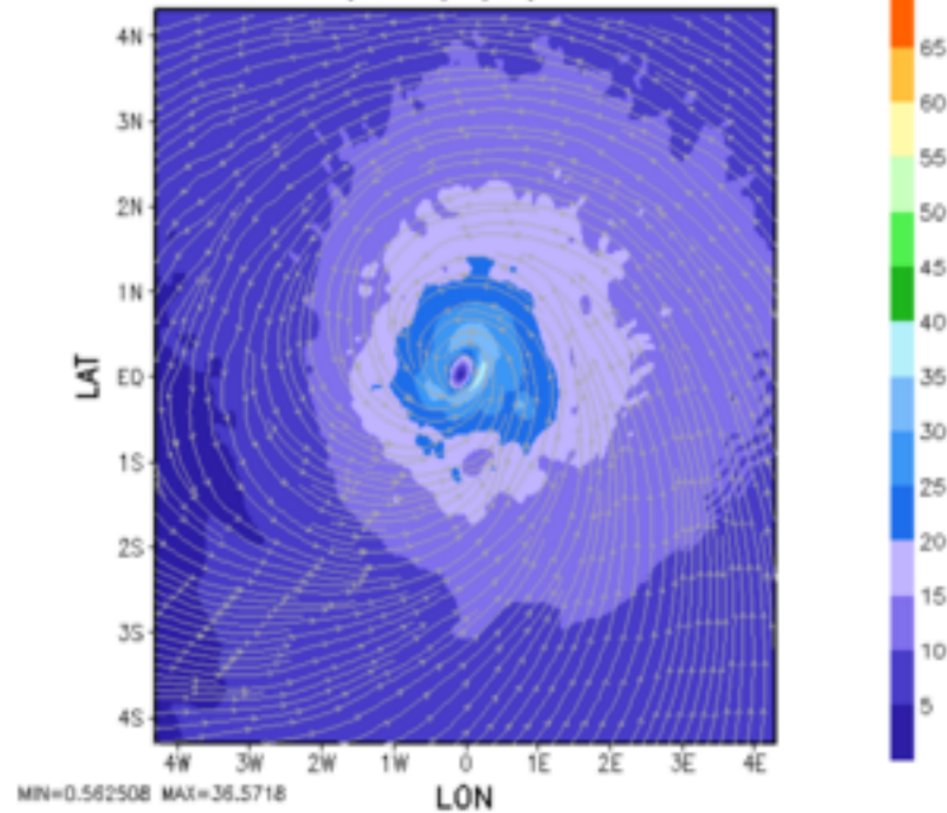


rot wind10m FHR=039

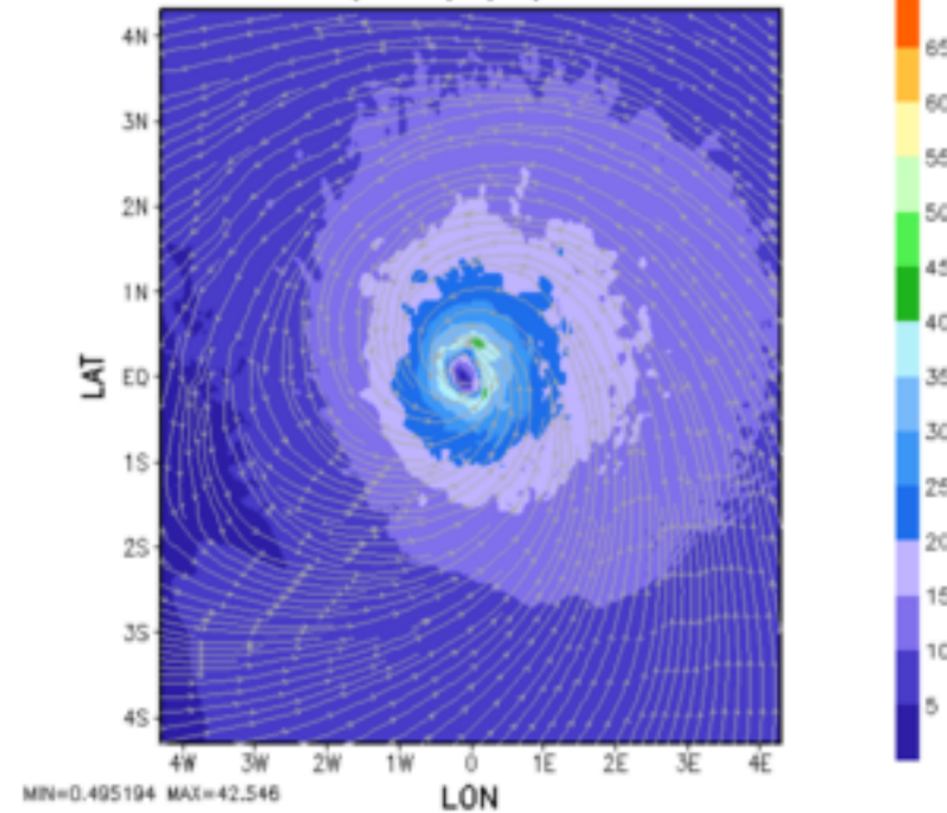
10-m Wind Speed(m/s) at HR039MM00



10-m Wind Speed(m/s) at HR039MM00

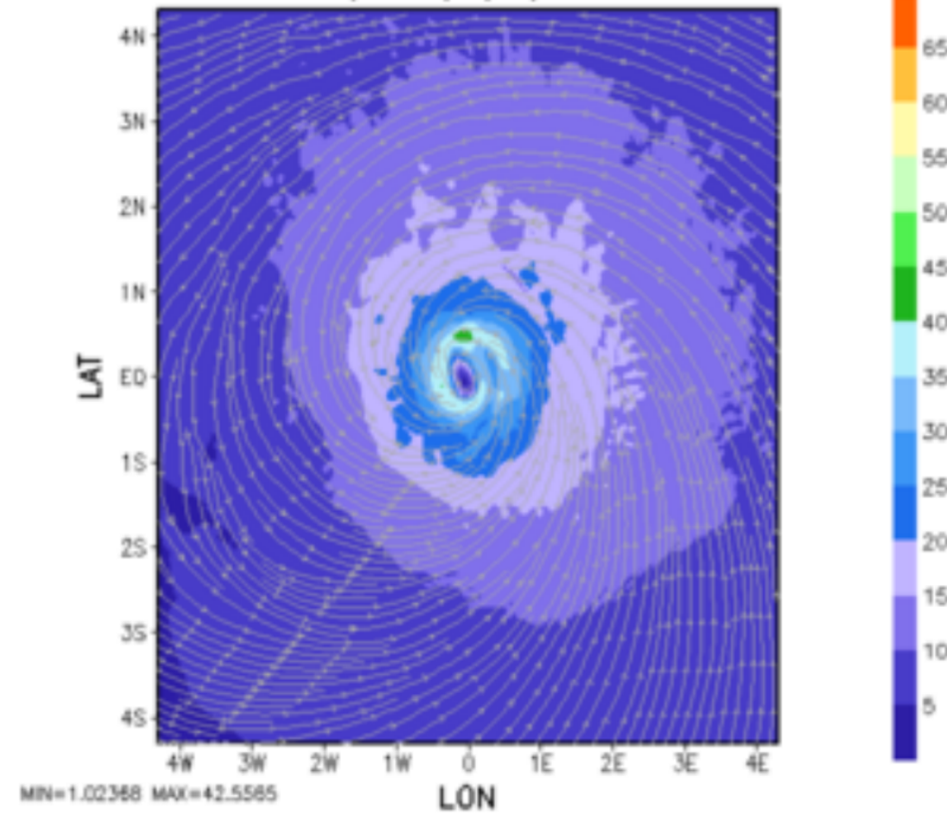


10-m Wind Speed(m/s) at HR039MM00

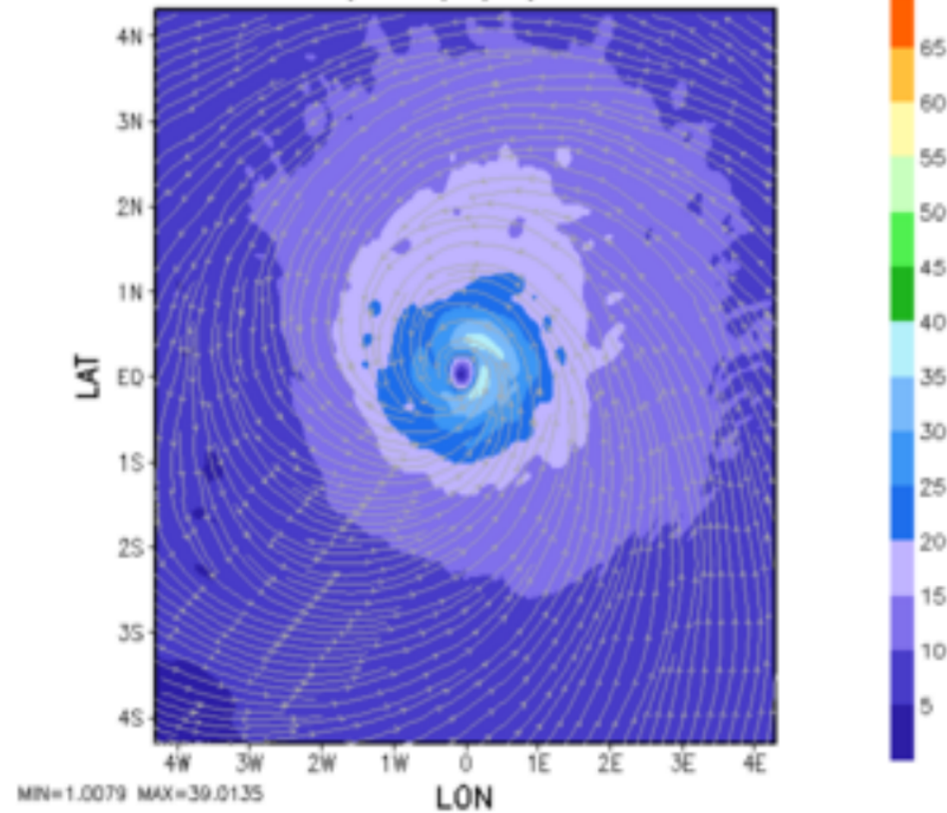


rot wind10m FHR=042

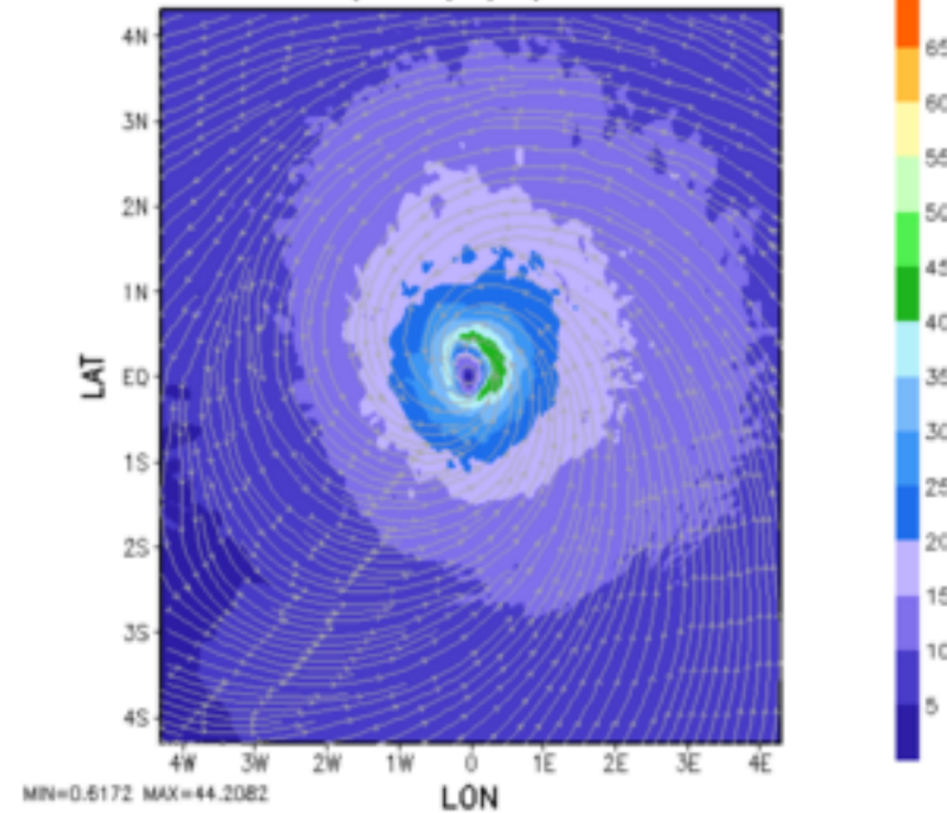
10-m Wind Speed(m/s) at HR042MM00



10-m Wind Speed(m/s) at HR042MM00

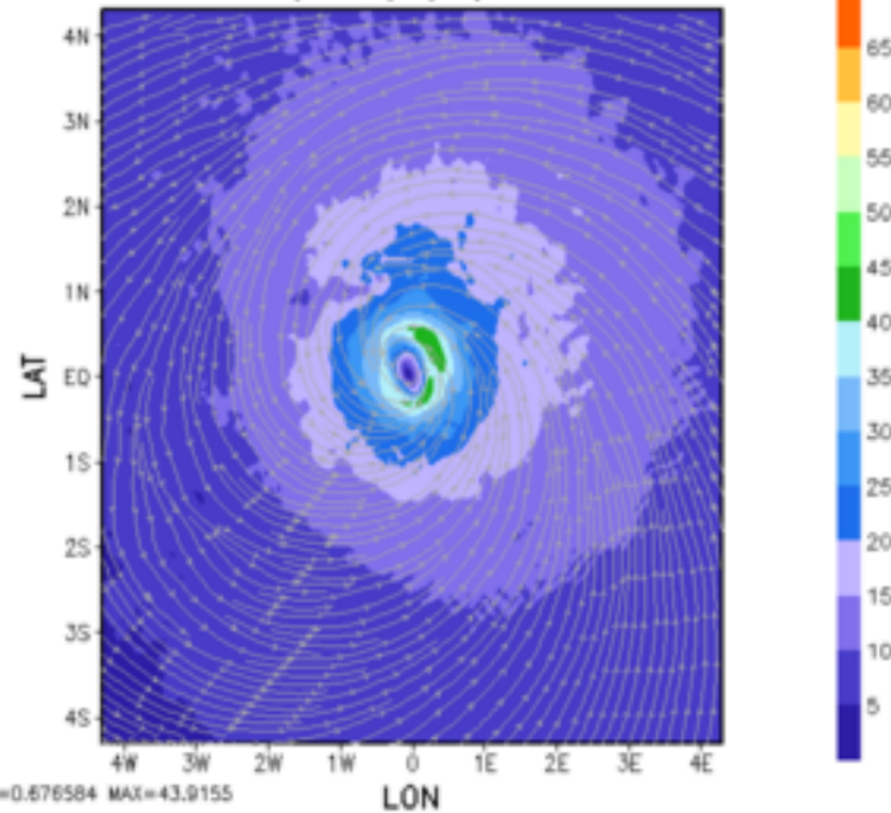


10-m Wind Speed(m/s) at HR042MM00

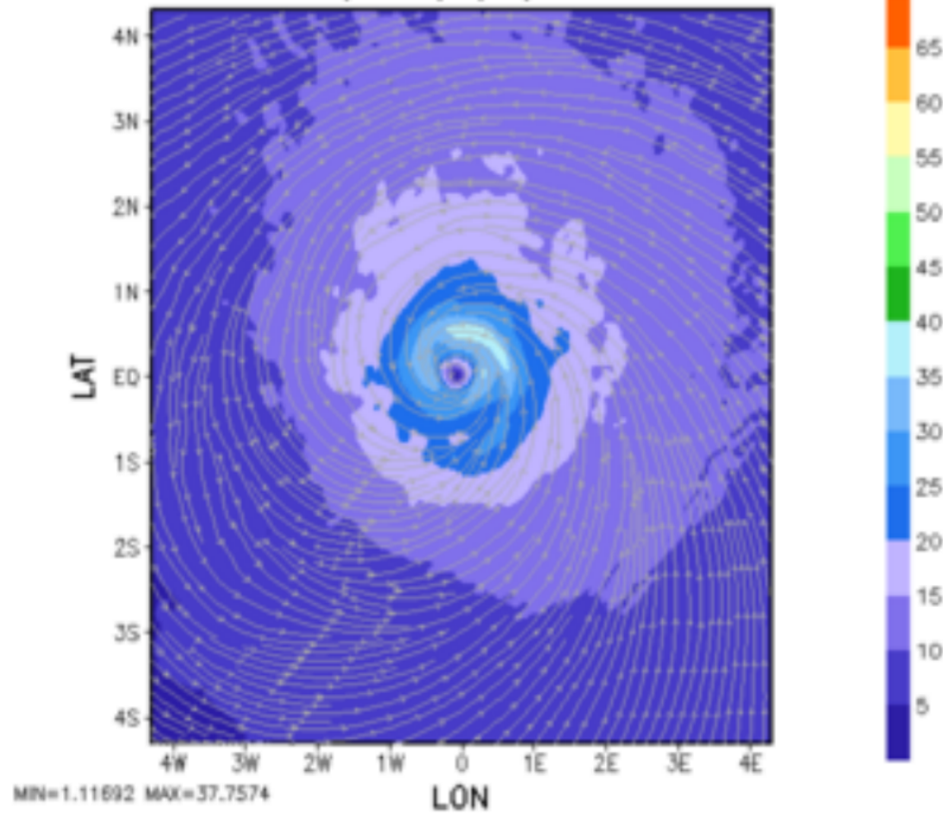


rot wind10m FHR=045

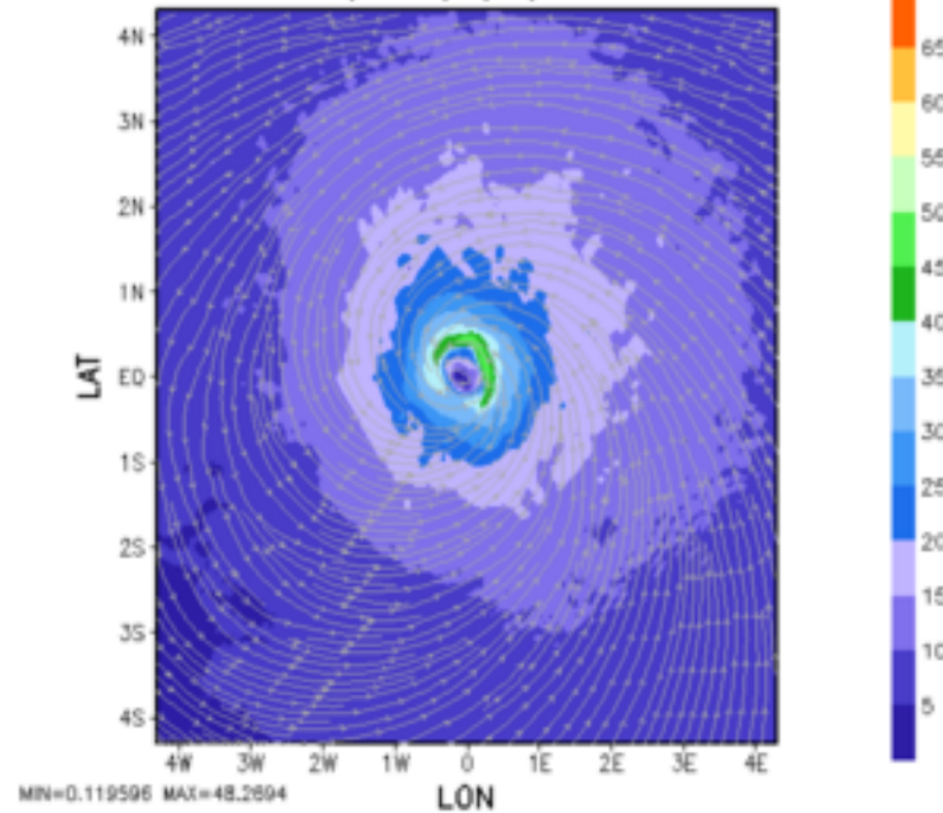
10-m Wind Speed(m/s) at HR045MM00



10-m Wind Speed(m/s) at HR045MM00

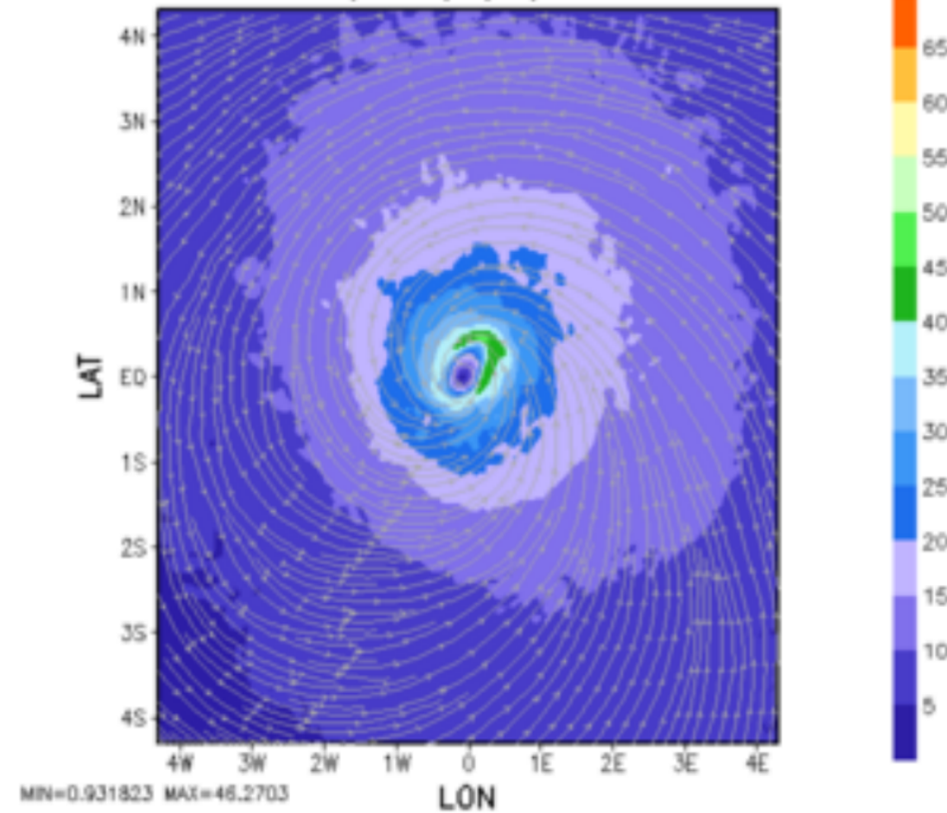


10-m Wind Speed(m/s) at HR045MM00

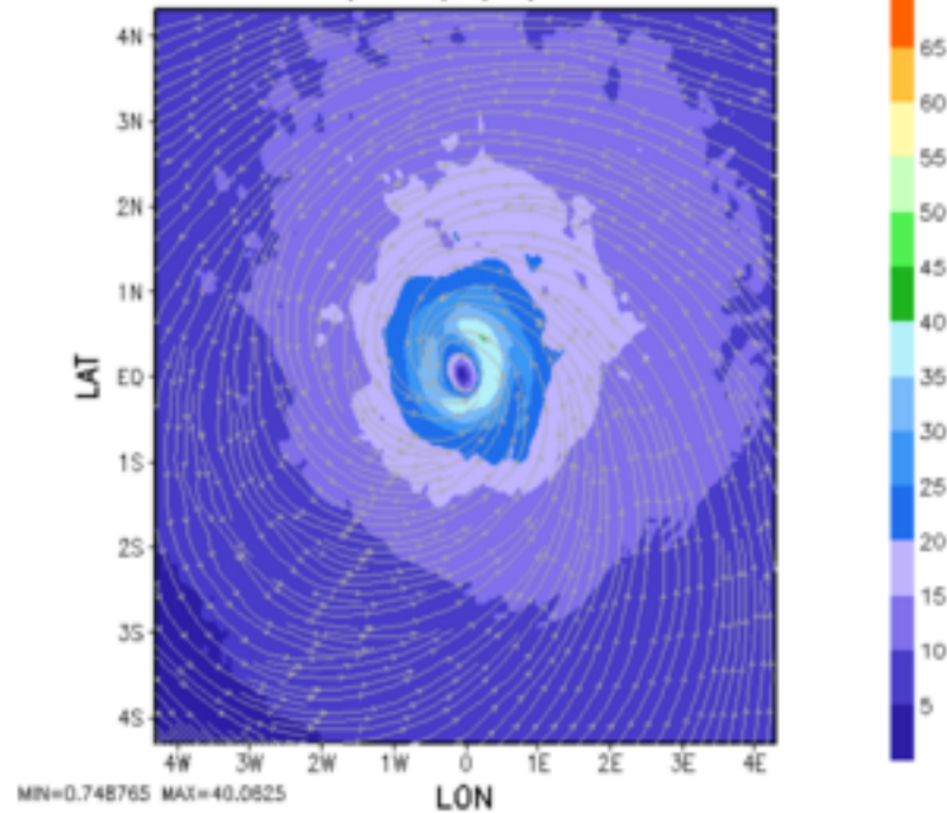


rot wind10m FHR=048

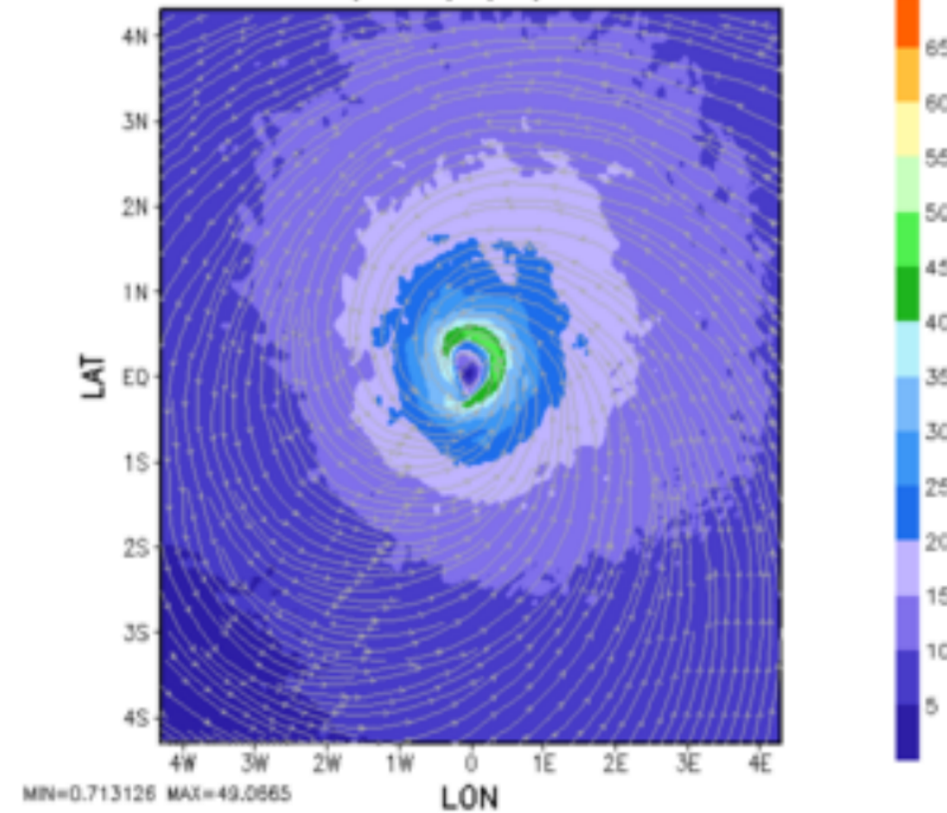
10-m Wind Speed(m/s) at HR048MM00



10-m Wind Speed(m/s) at HR048MM00

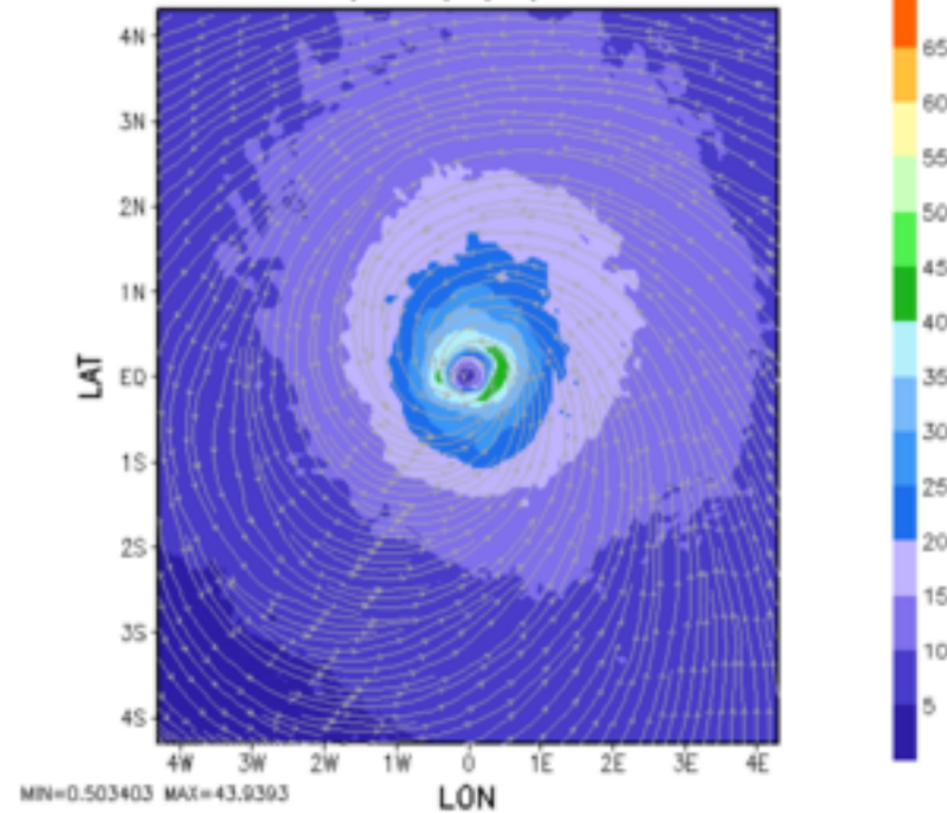


10-m Wind Speed(m/s) at HR048MM00

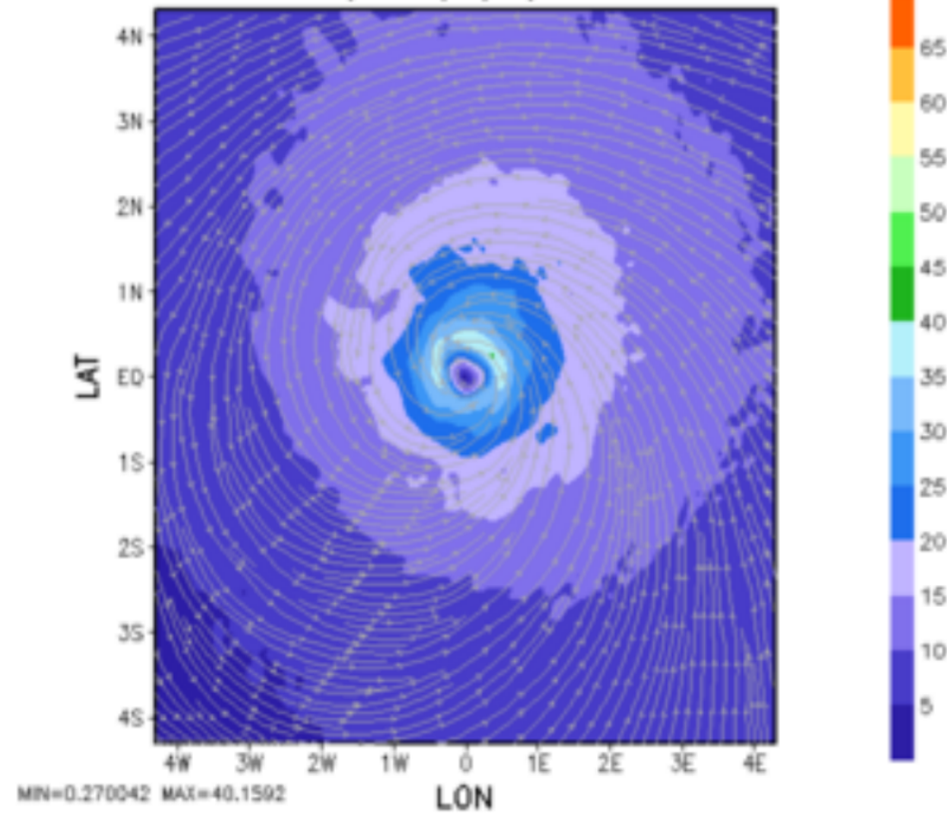


rot wind10m FHR=051

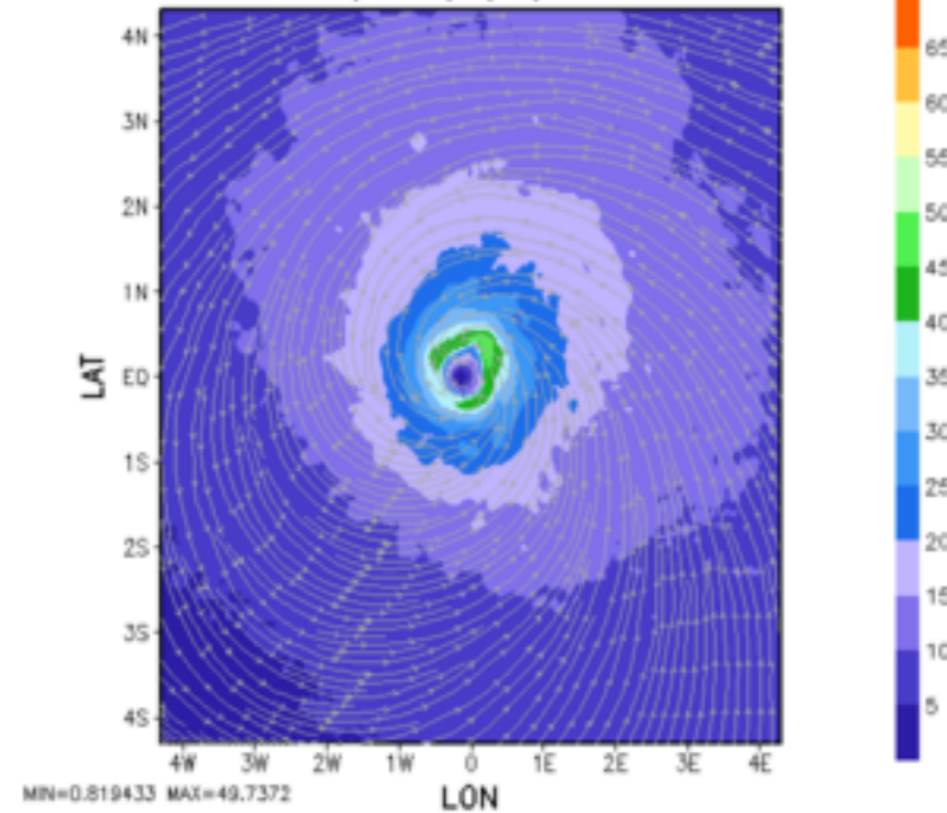
10-m Wind Speed(m/s) at HR051MM00



10-m Wind Speed(m/s) at HR051MM00

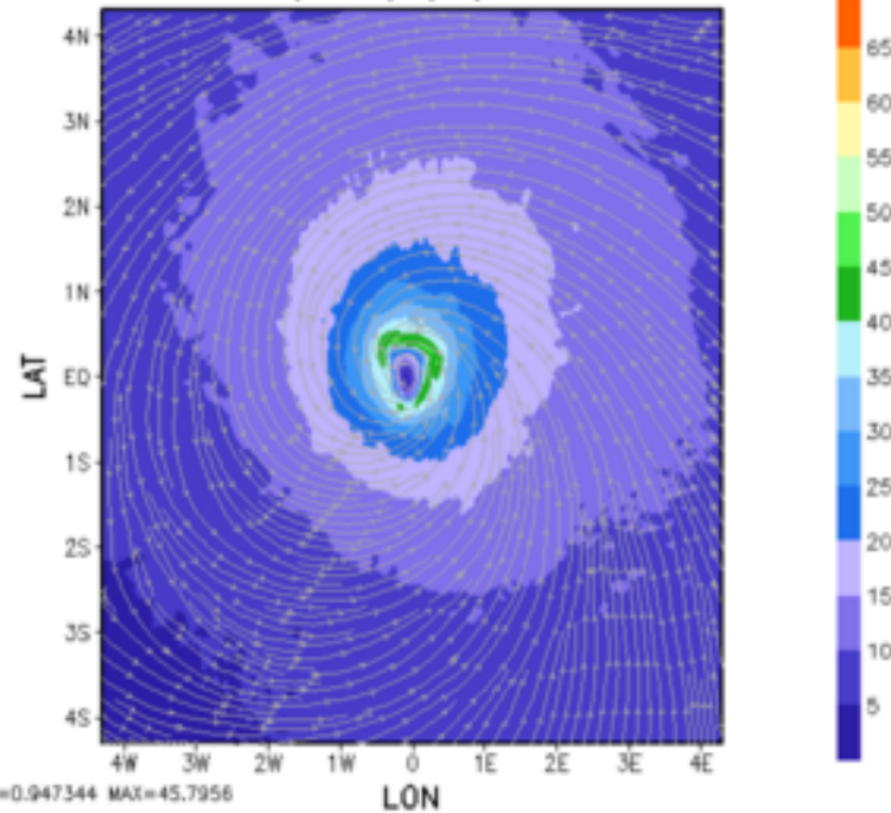


10-m Wind Speed(m/s) at HR051MM00

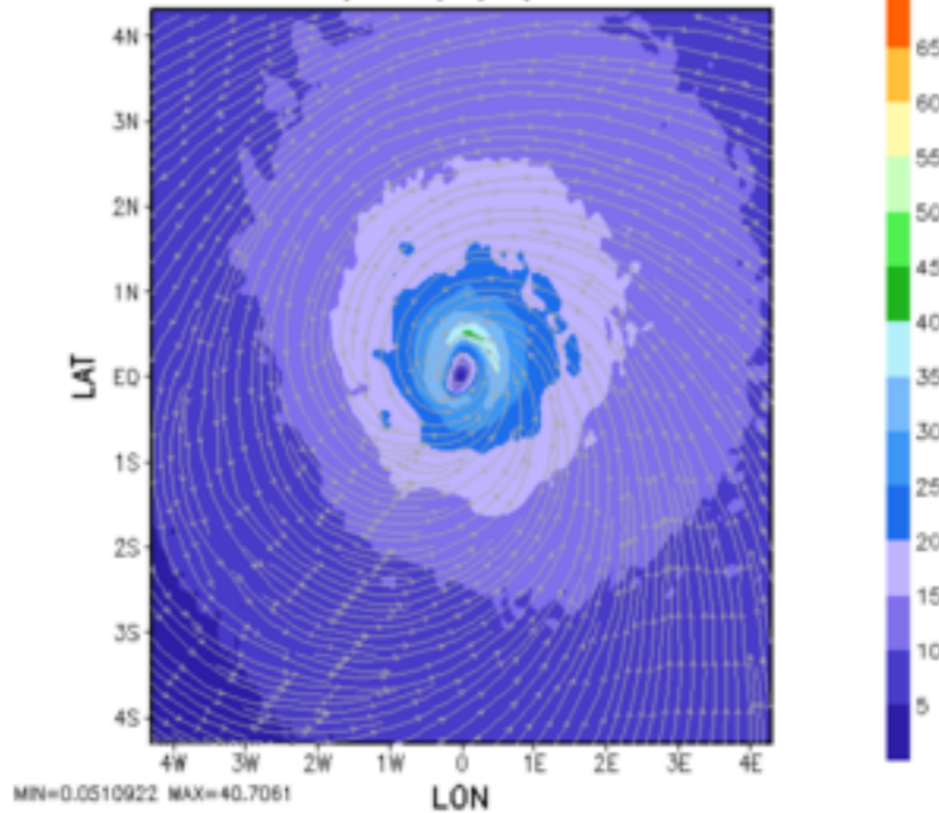


rot wind10m FHR=054

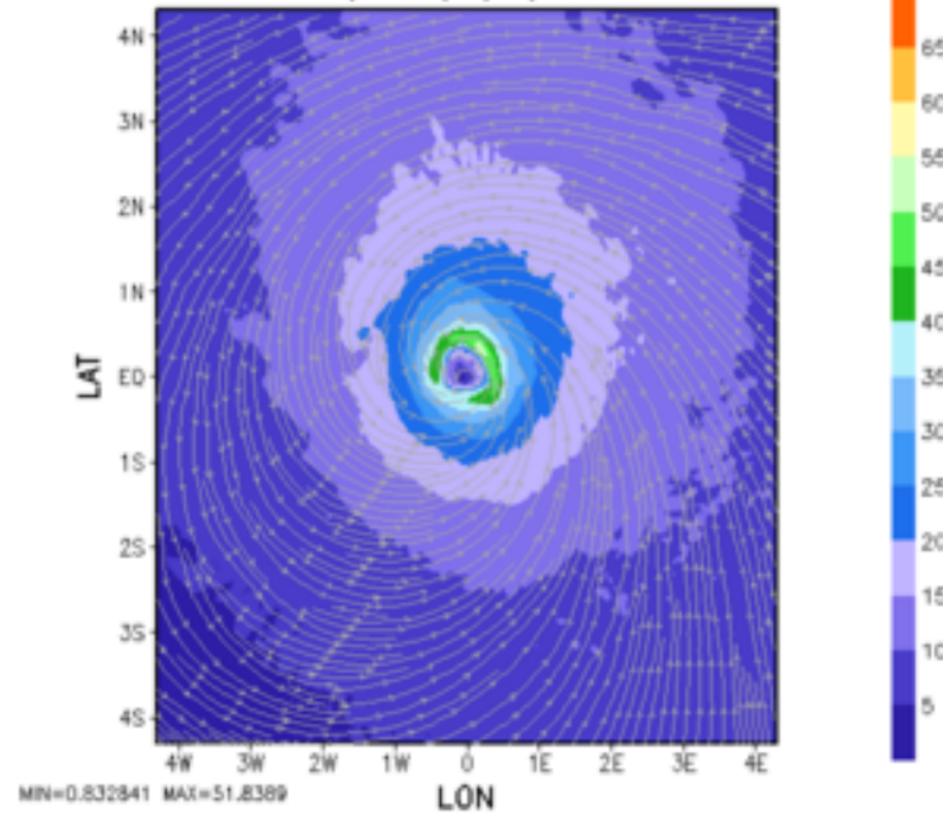
10-m Wind Speed(m/s) at HR054MM00



10-m Wind Speed(m/s) at HR054MM00

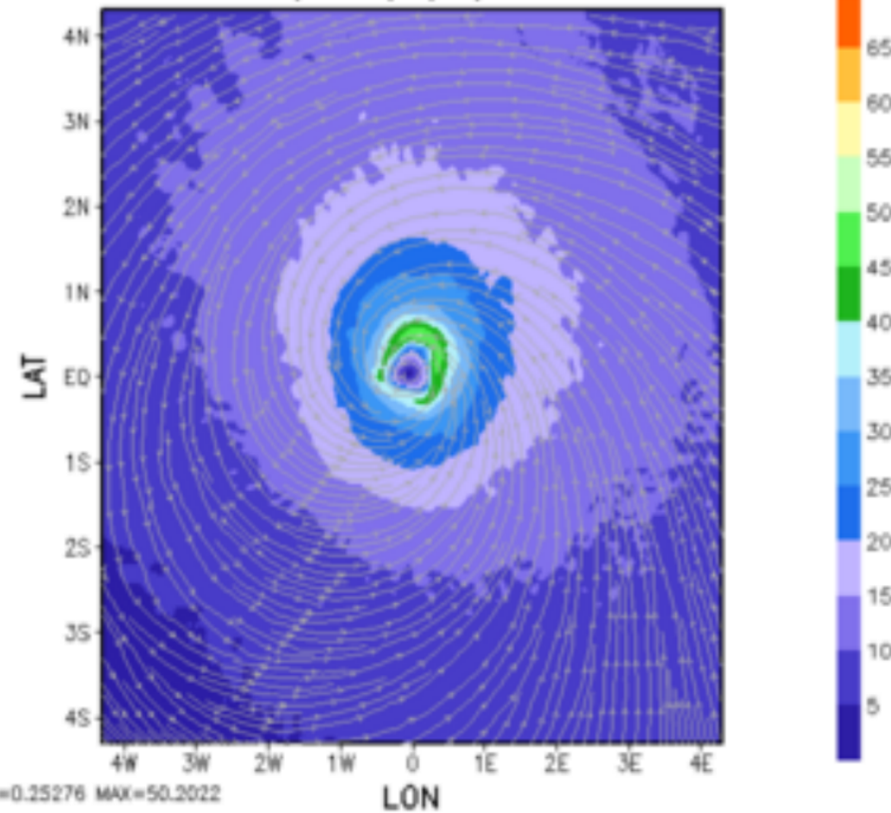


10-m Wind Speed(m/s) at HR054MM00

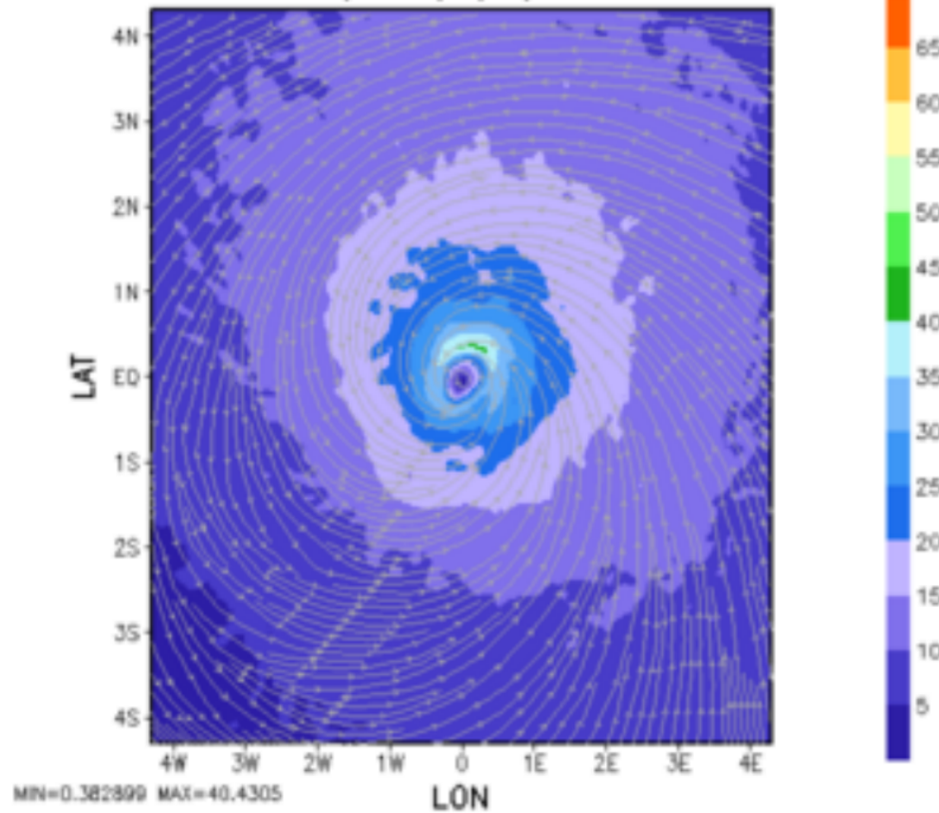


rot wind10m FHR=057

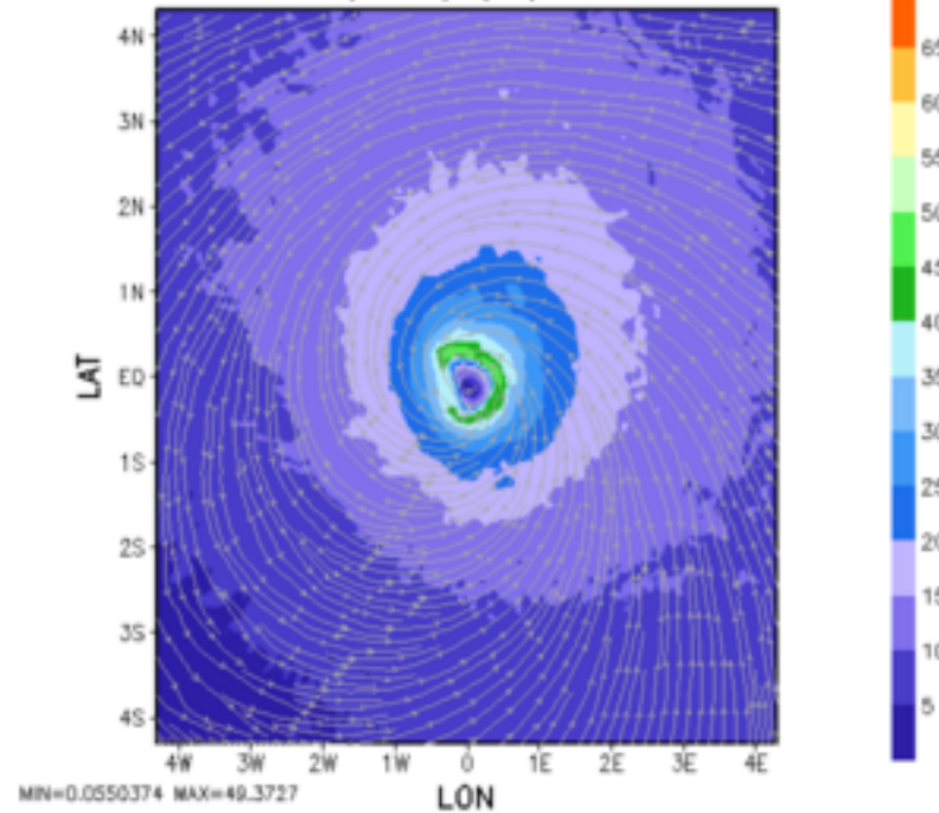
10-m Wind Speed(m/s) at HR057MM00



10-m Wind Speed(m/s) at HR057MM00

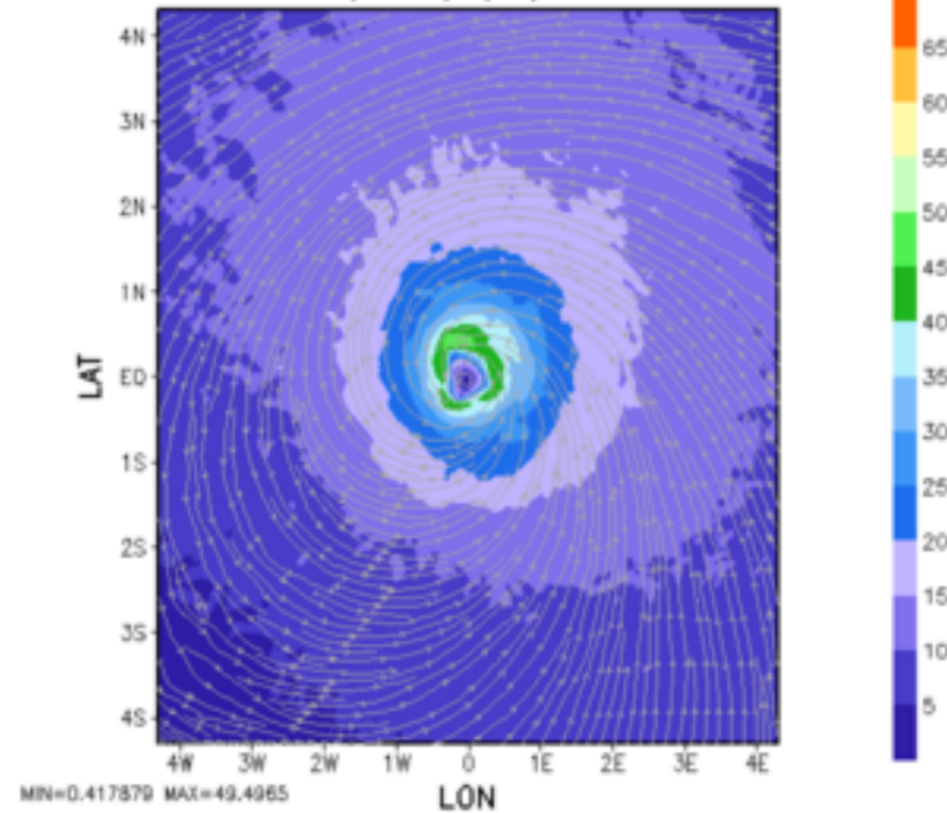


10-m Wind Speed(m/s) at HR057MM00

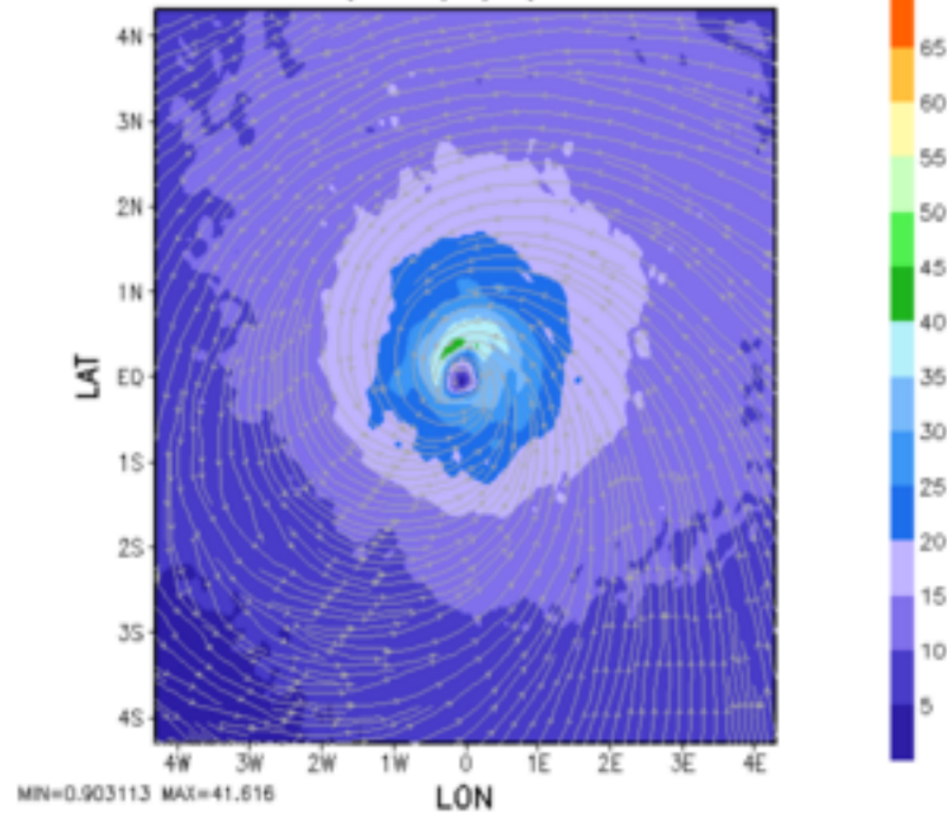


rot wind10m FHR=060

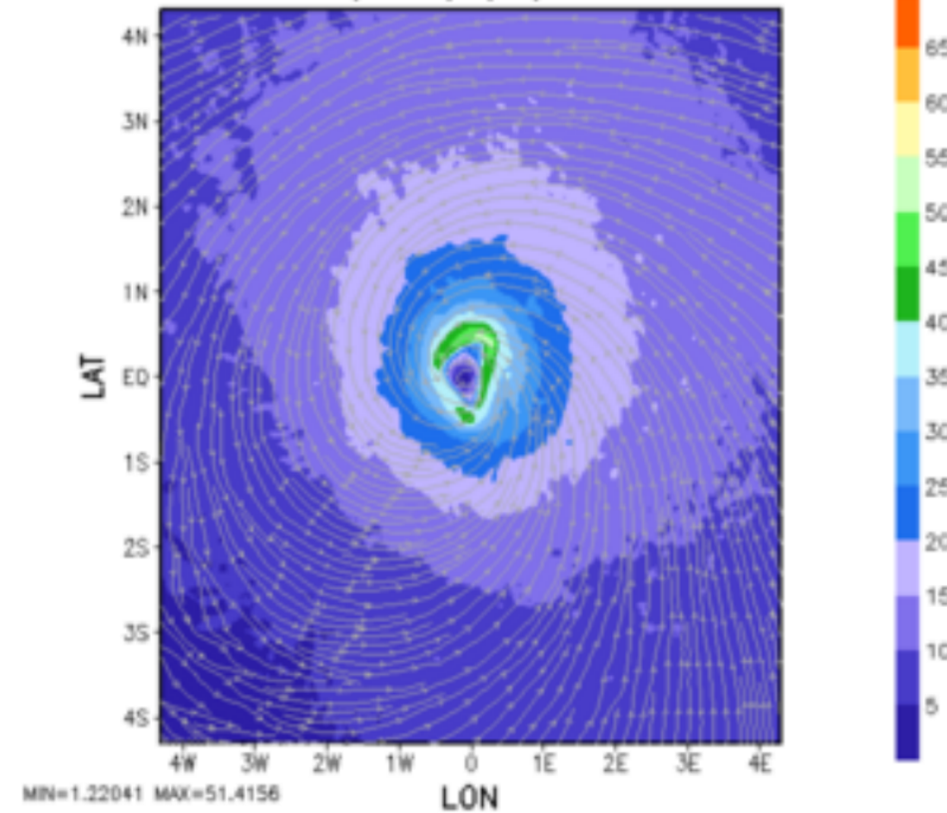
10-m Wind Speed(m/s) at HR060MM00



10-m Wind Speed(m/s) at HR060MM00

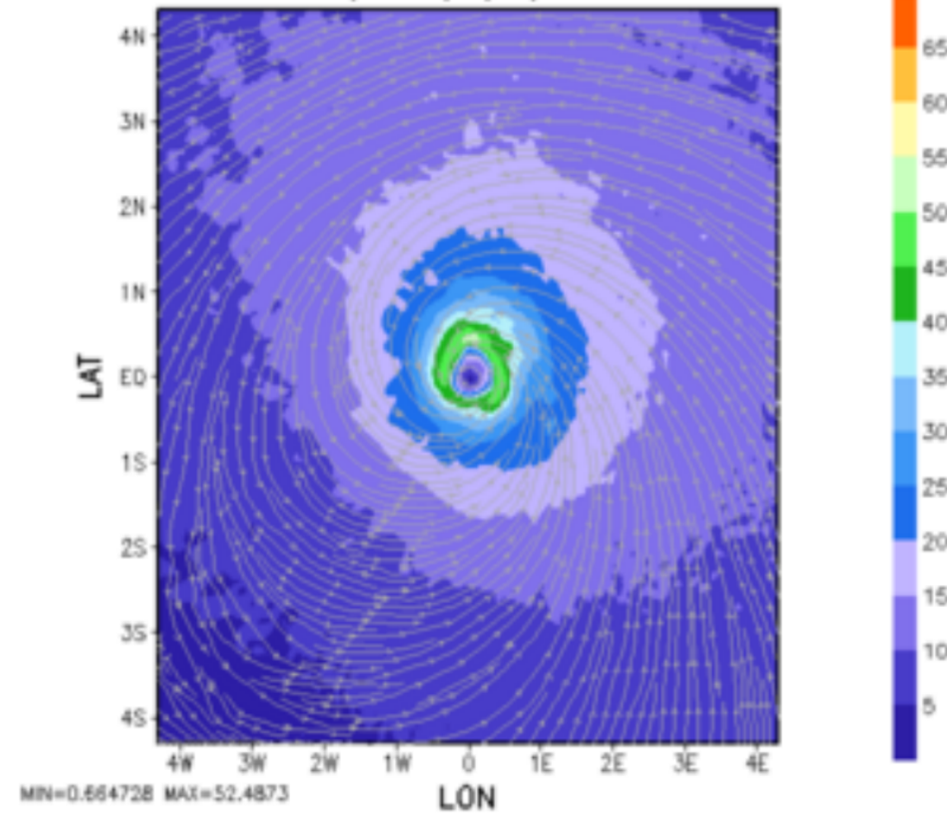


10-m Wind Speed(m/s) at HR060MM00

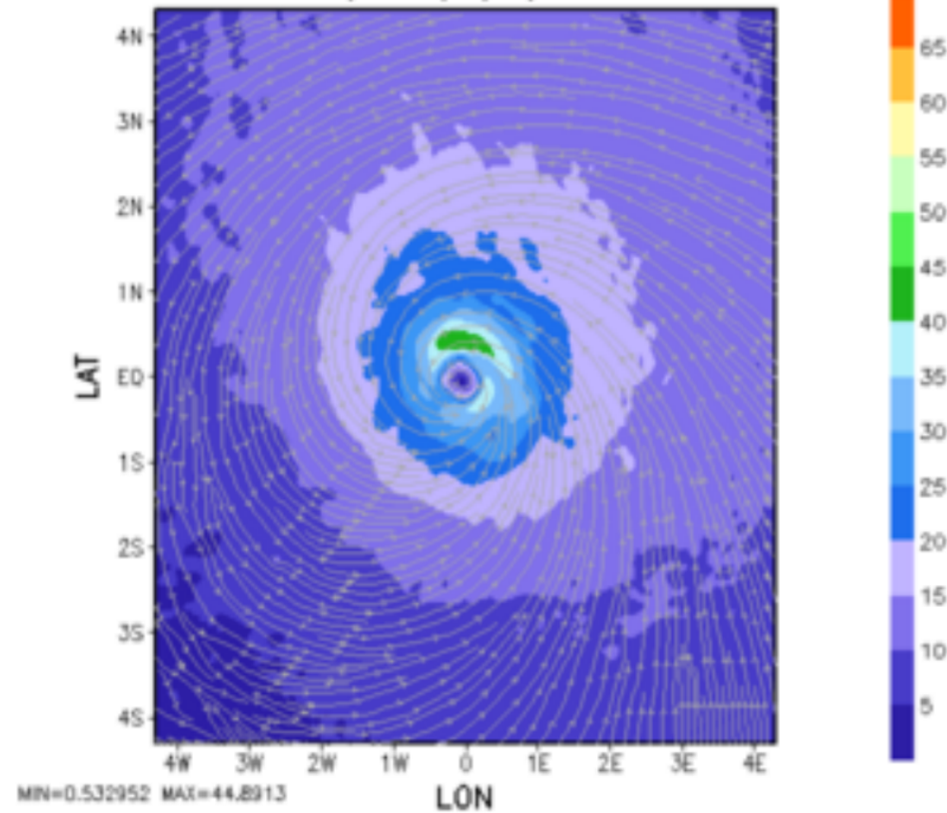


rot wind10m FHR=063

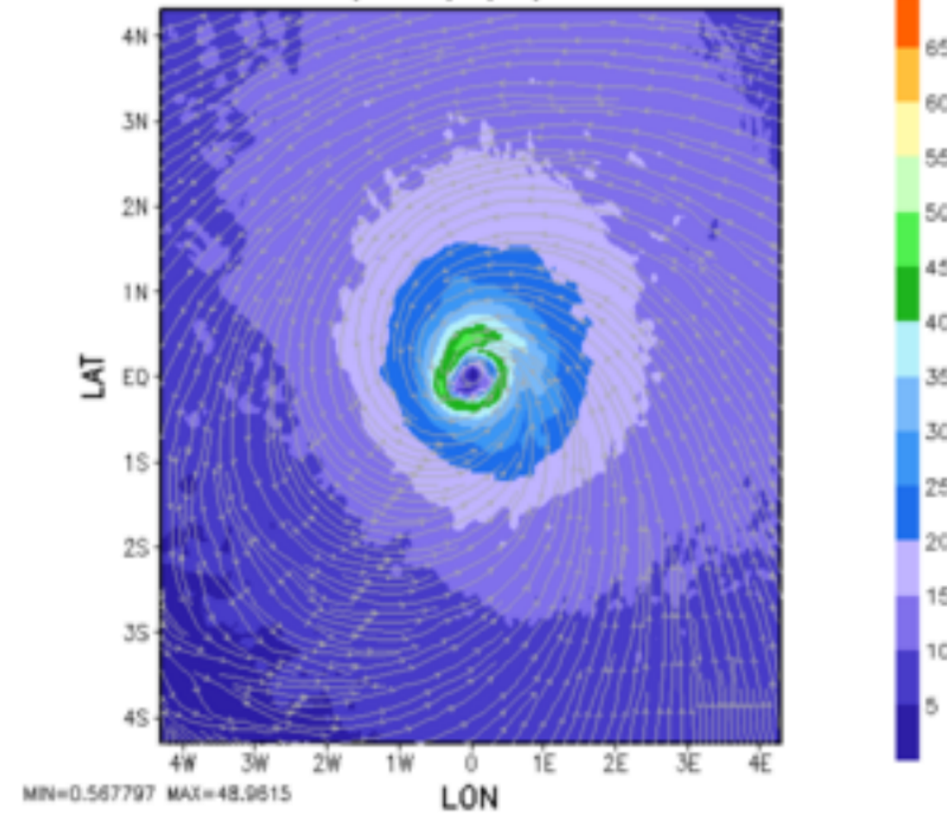
10-m Wind Speed(m/s) at HR063MM00



10-m Wind Speed(m/s) at HR063MM00

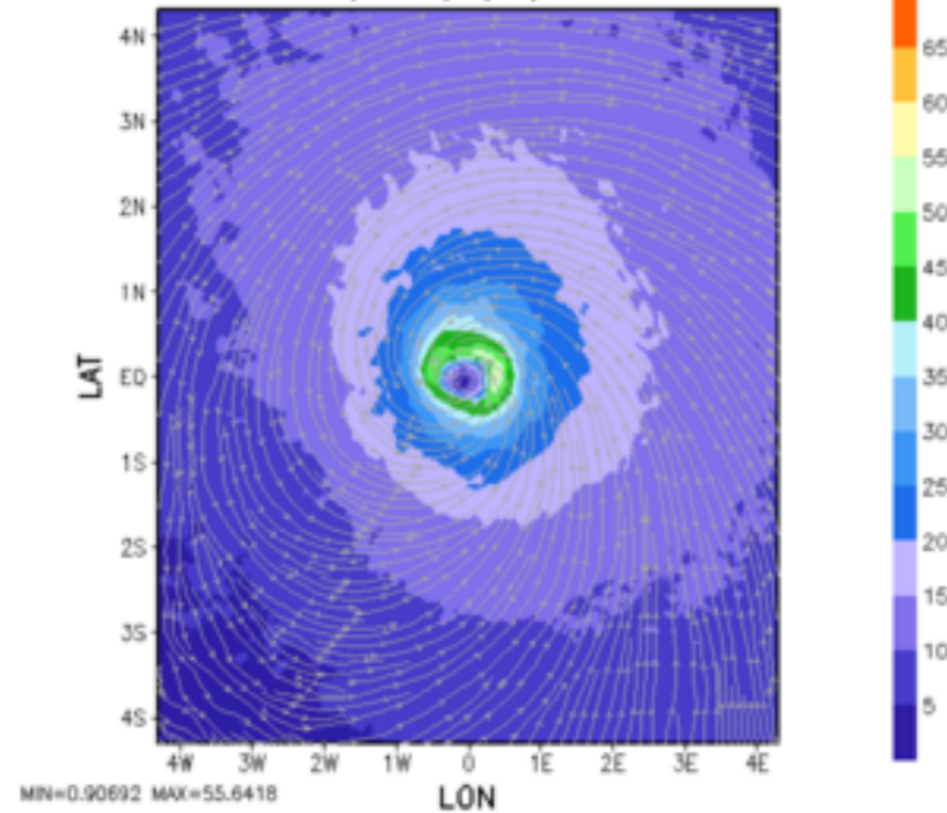


10-m Wind Speed(m/s) at HR063MM00

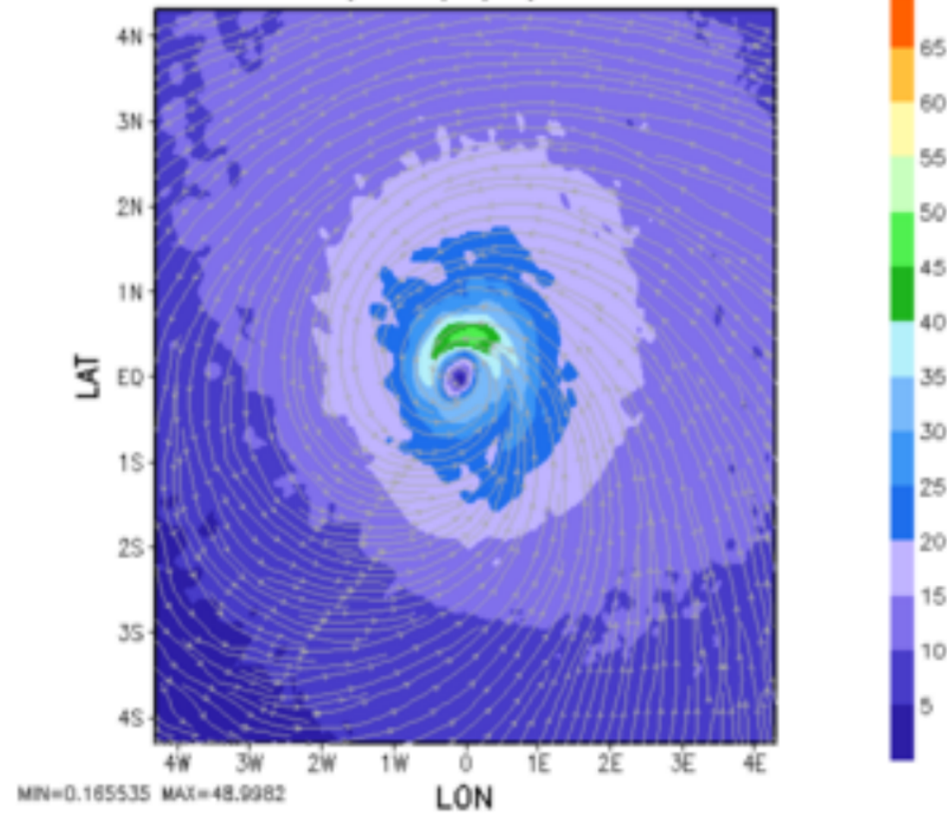


rot wind10m FHR=066

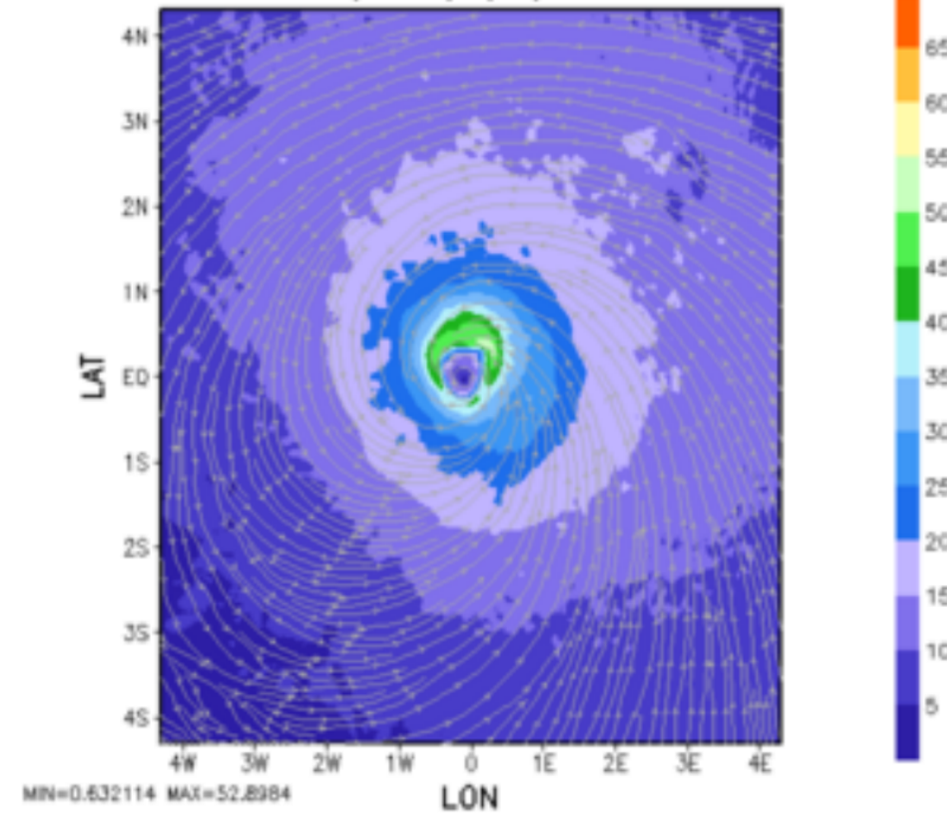
10-m Wind Speed(m/s) at HR066MM00



10-m Wind Speed(m/s) at HR066MM00

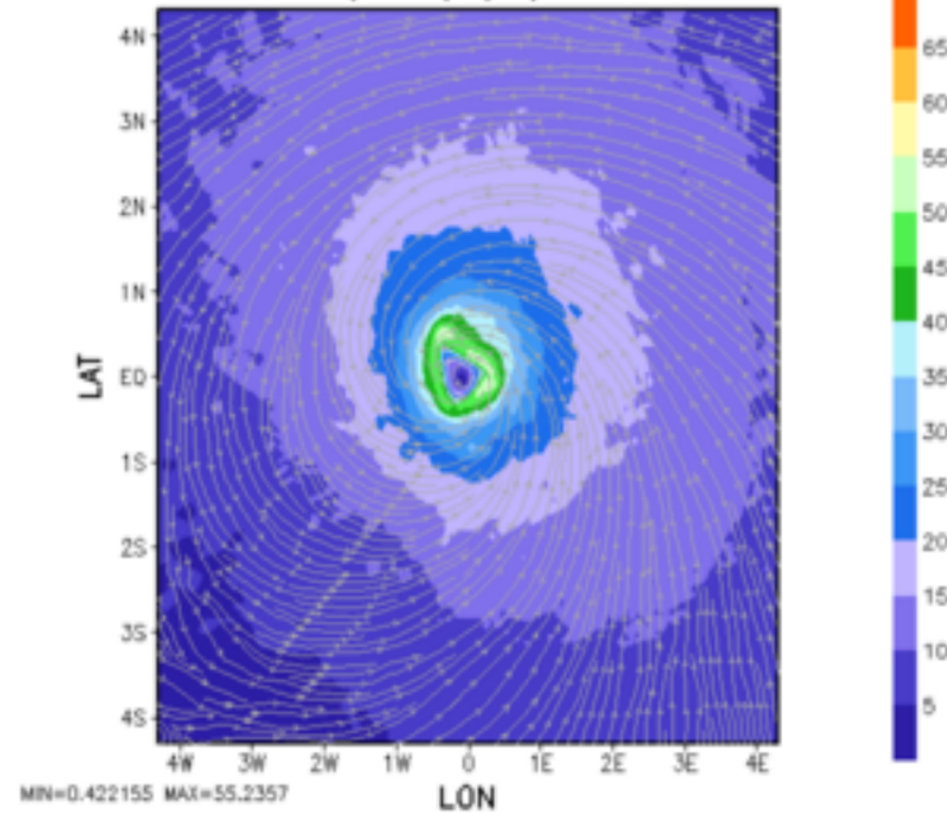


10-m Wind Speed(m/s) at HR066MM00

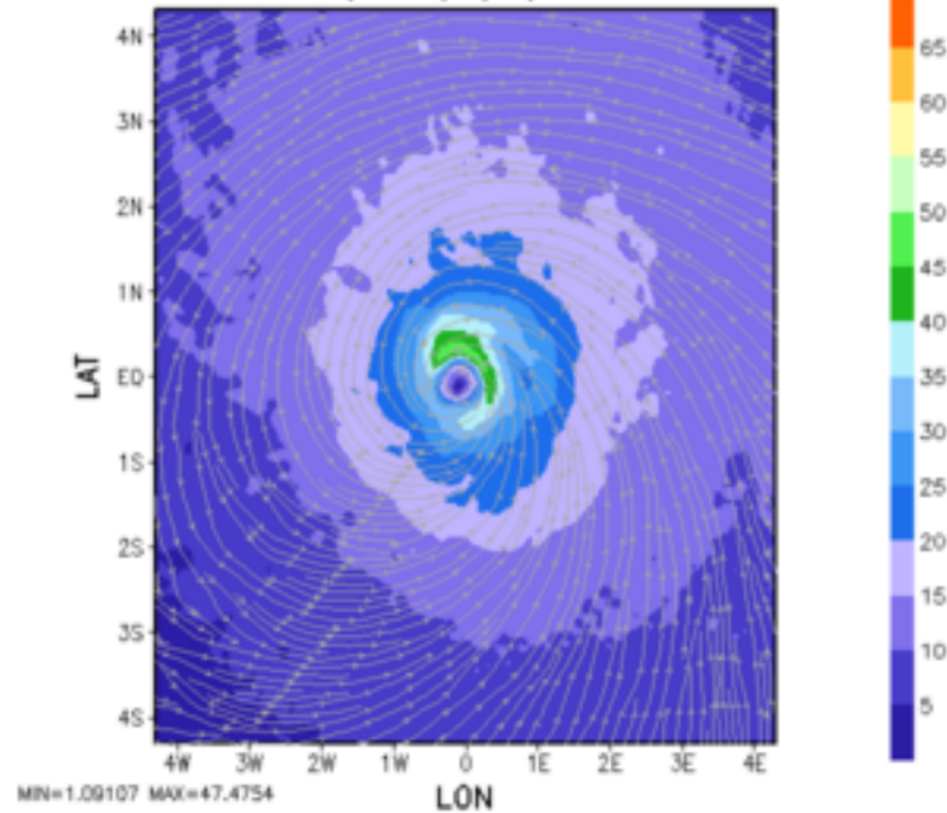


rot wind10m FHR=069

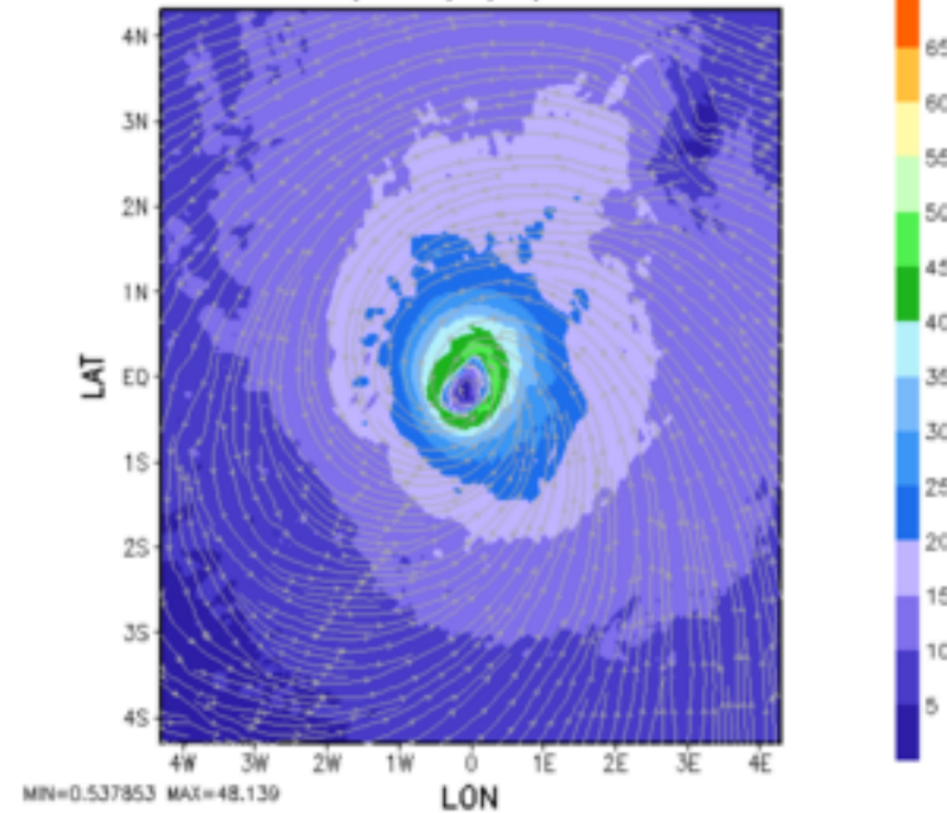
10-m Wind Speed(m/s) at HR069MM00



10-m Wind Speed(m/s) at HR069MM00

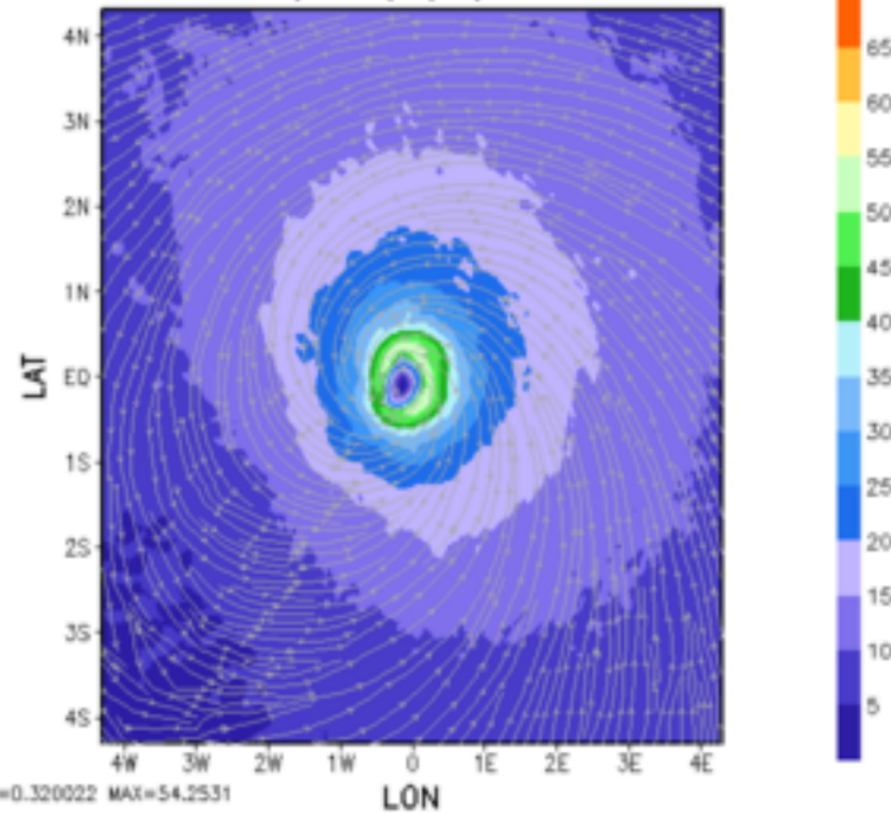


10-m Wind Speed(m/s) at HR069MM00

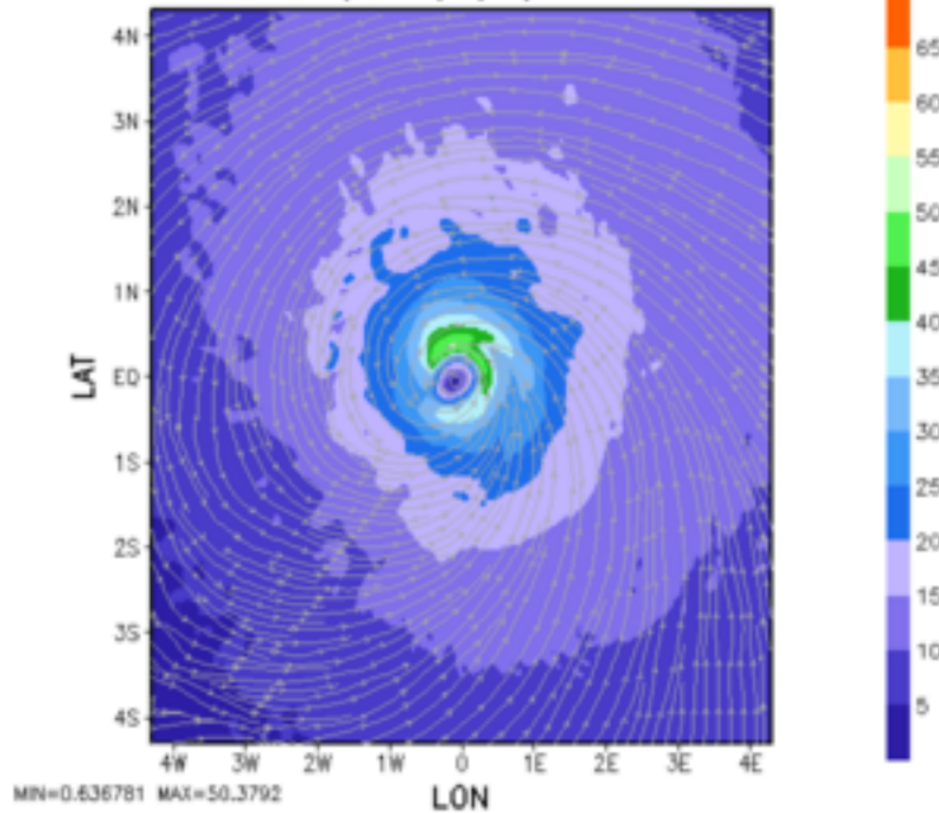


rot wind10m FHR=072

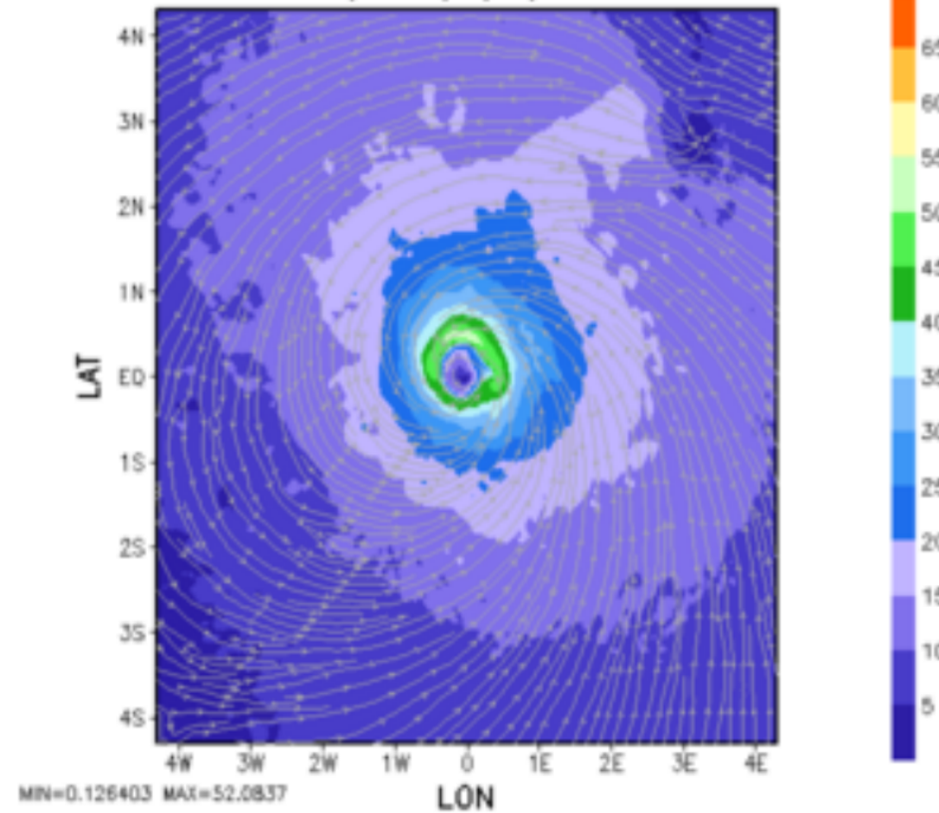
10-m Wind Speed(m/s) at HR072MM00



10-m Wind Speed(m/s) at HR072MM00

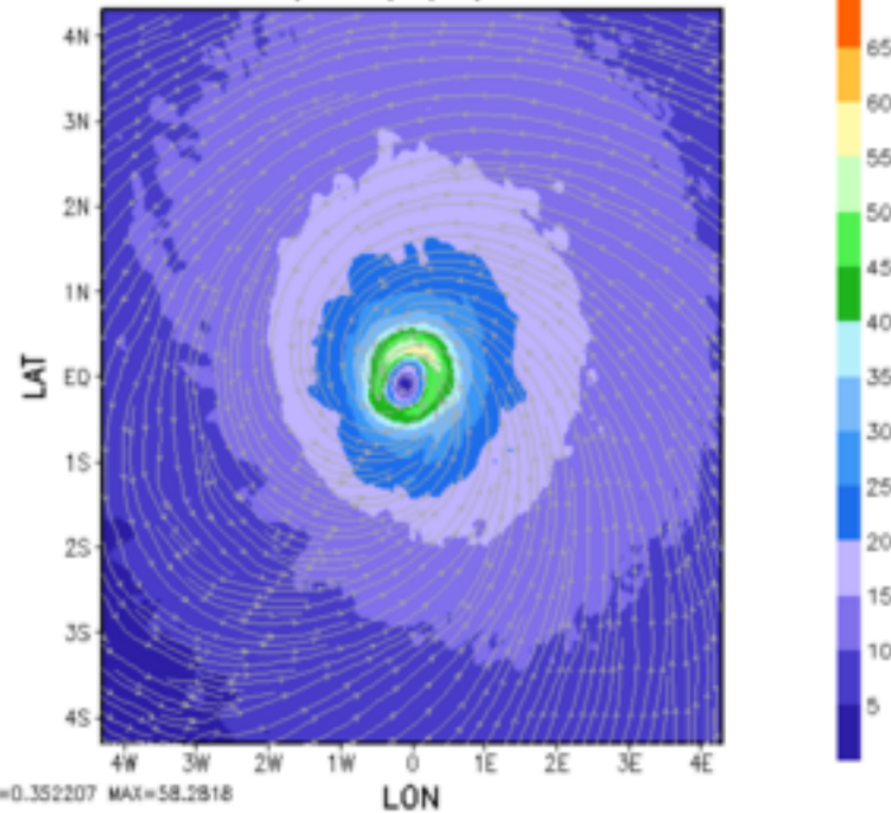


10-m Wind Speed(m/s) at HR072MM00

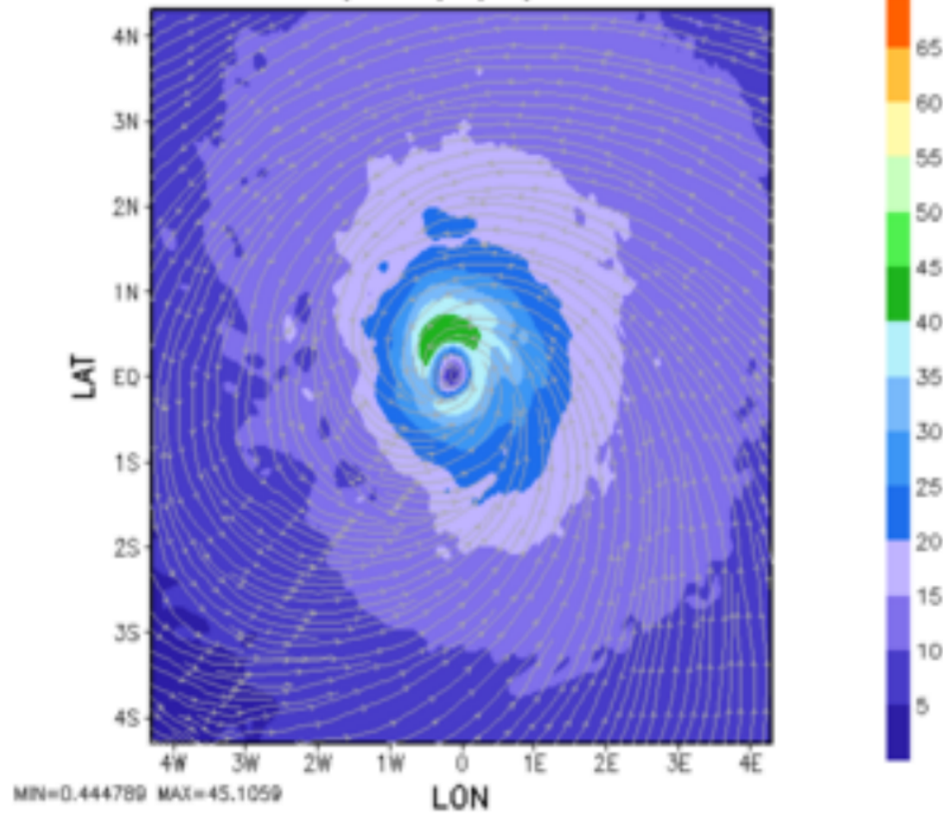


rot wind10m FHR=075

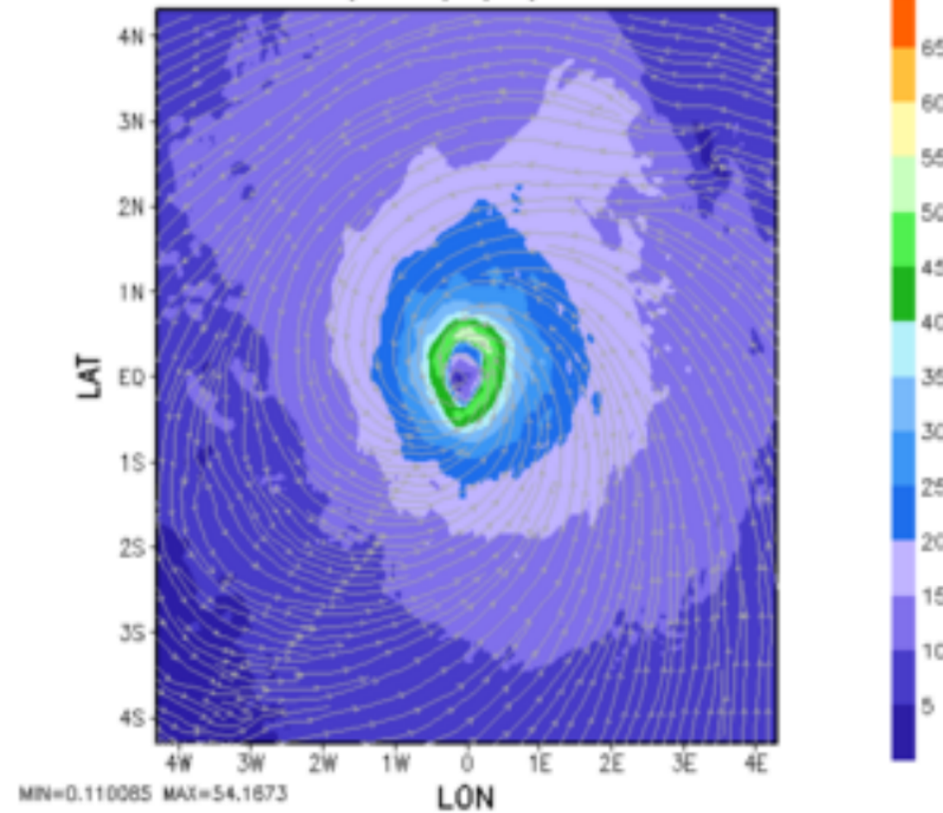
10-m Wind Speed(m/s) at HR075MM00



10-m Wind Speed(m/s) at HR075MM00

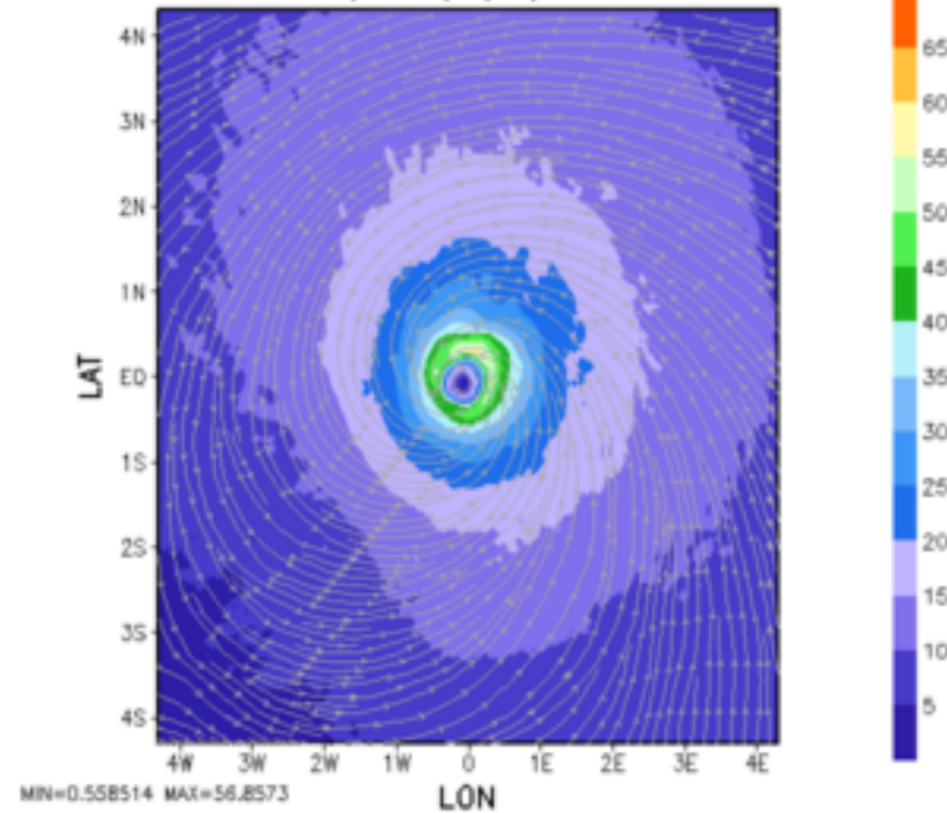


10-m Wind Speed(m/s) at HR075MM00

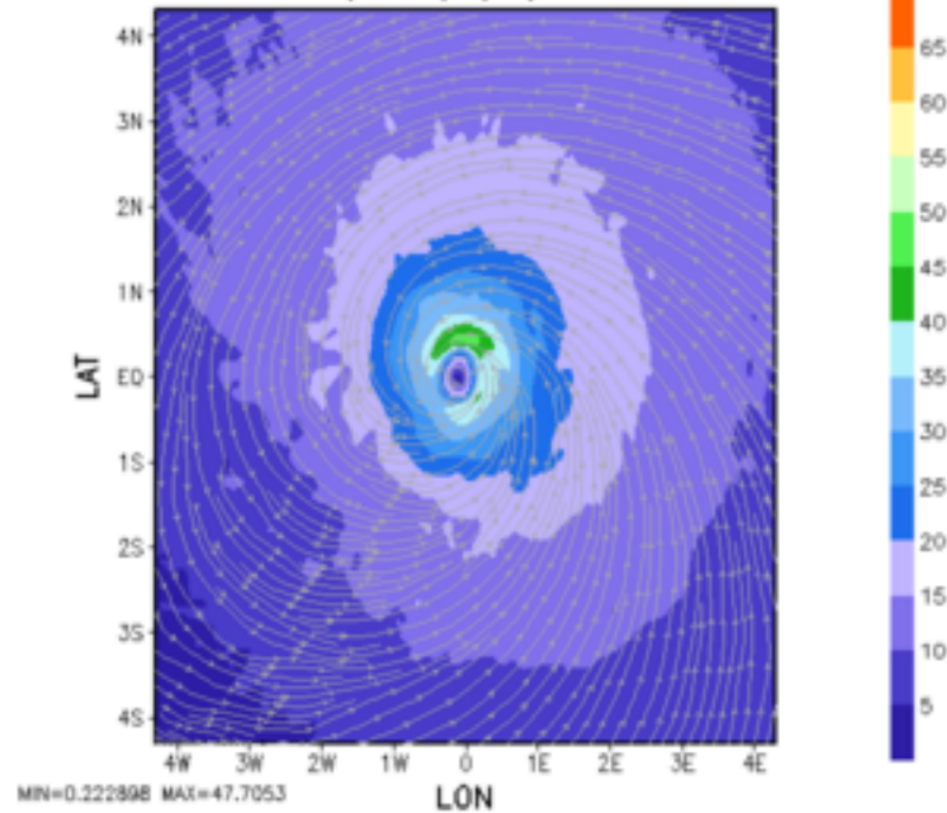


rot wind10m FHR=078

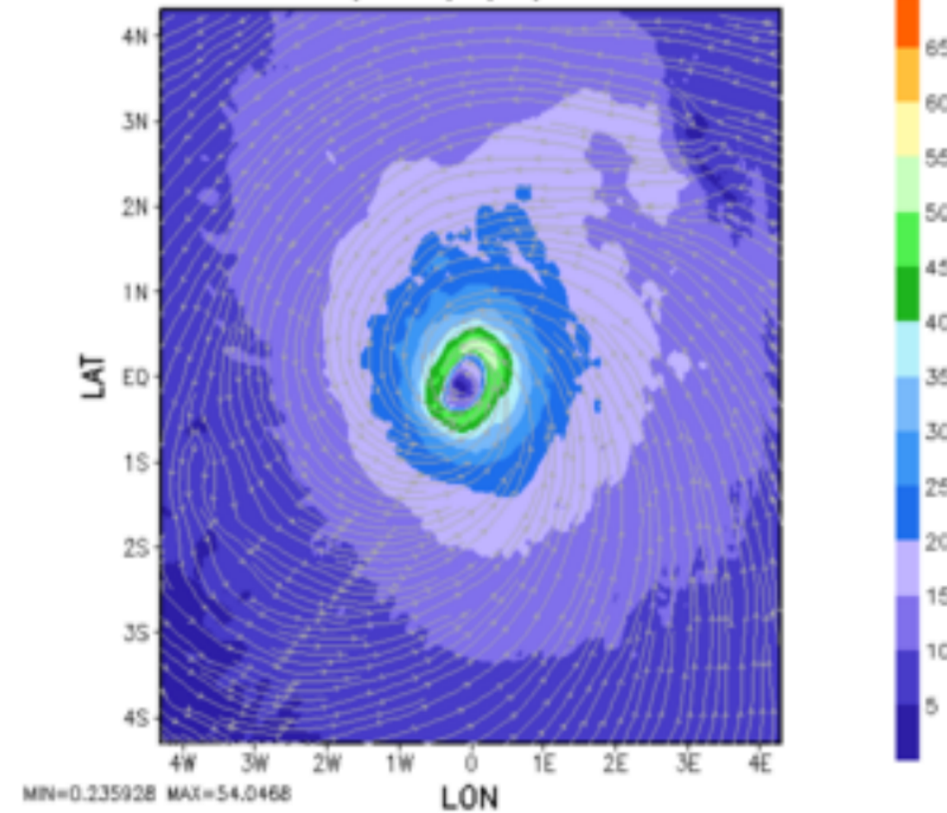
10-m Wind Speed(m/s) at HR078MM00



10-m Wind Speed(m/s) at HR078MM00

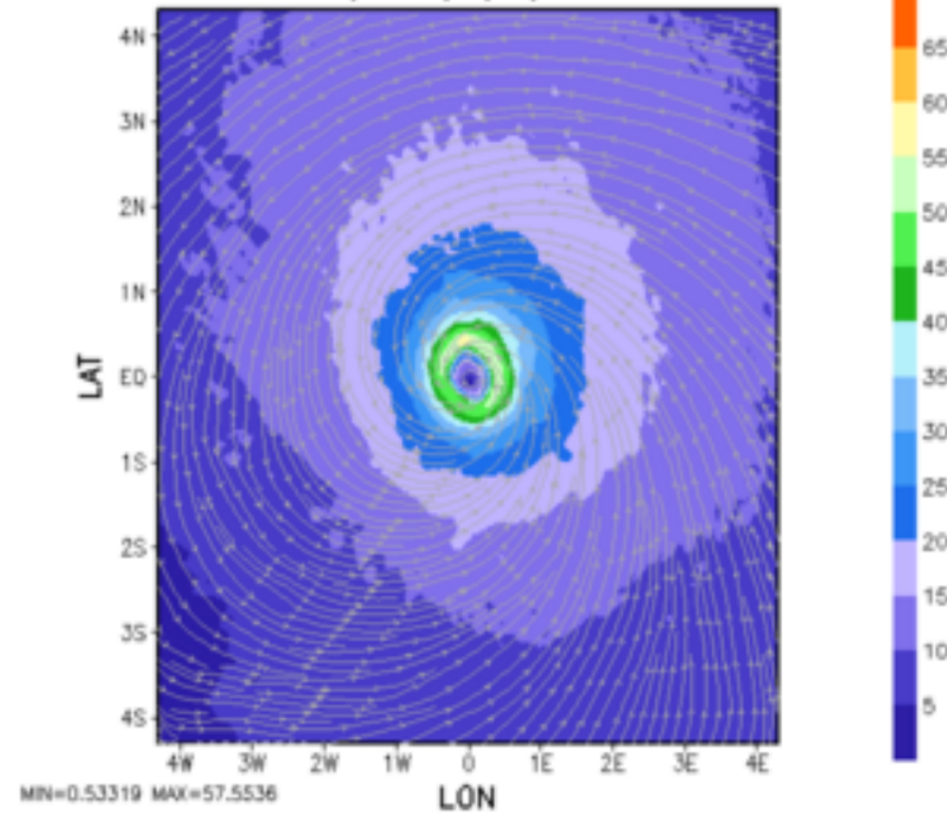


10-m Wind Speed(m/s) at HR078MM00

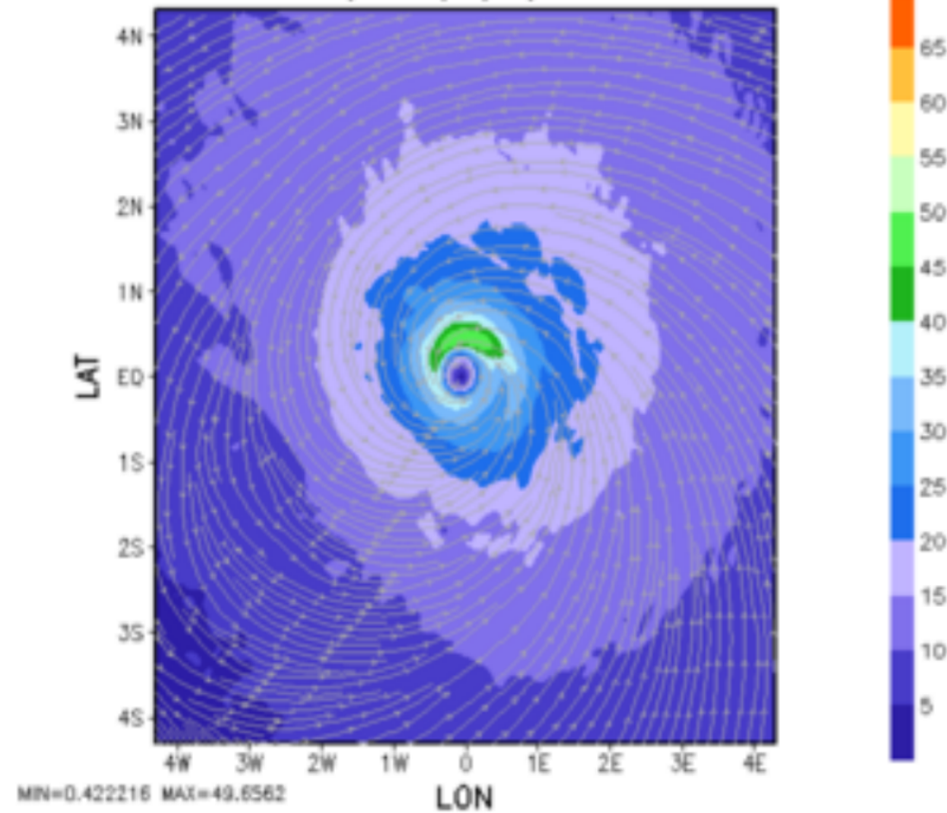


rot wind10m FHR=081

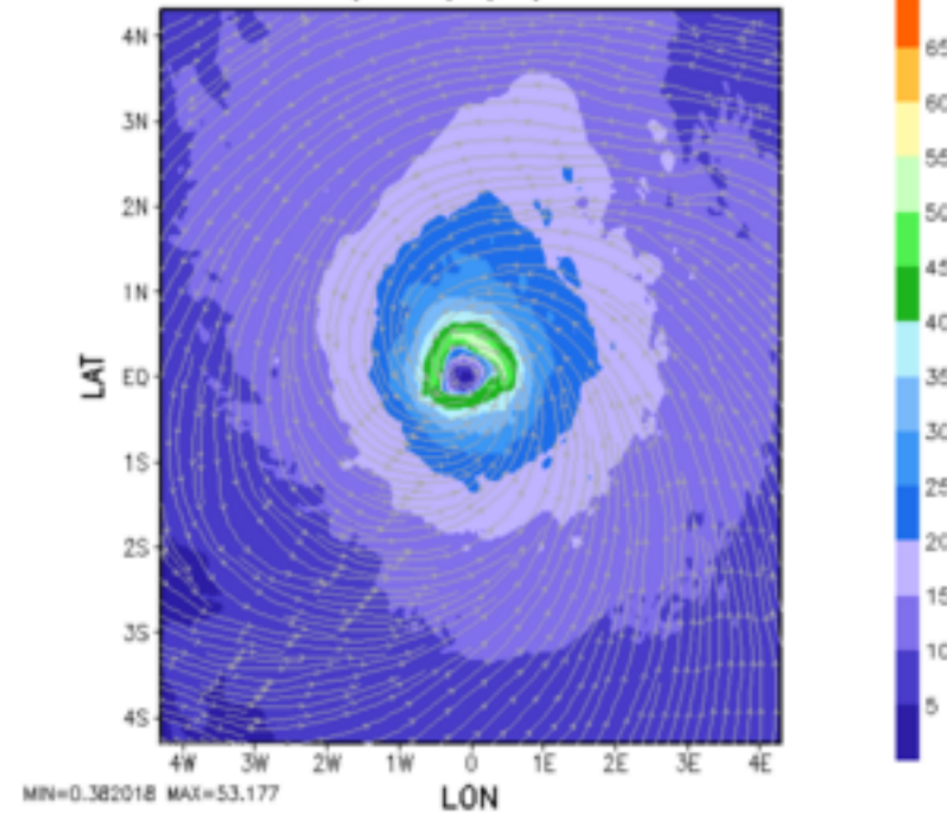
10-m Wind Speed(m/s) at HR081MM00



10-m Wind Speed(m/s) at HR081MM00

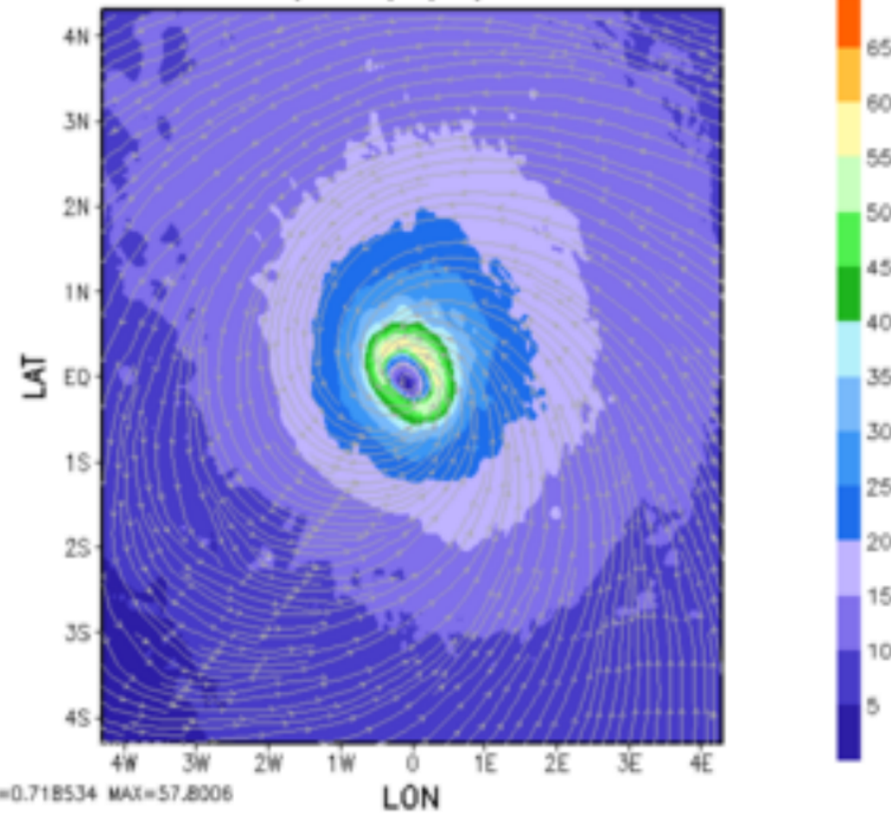


10-m Wind Speed(m/s) at HR081MM00

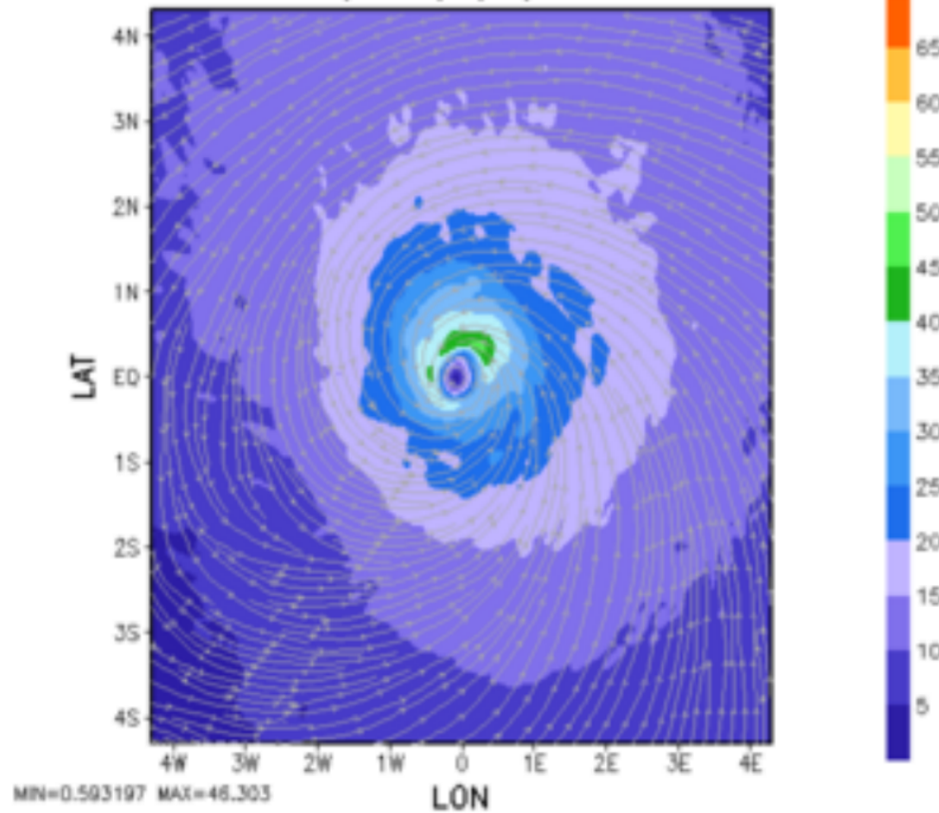


rot wind10m FHR=084

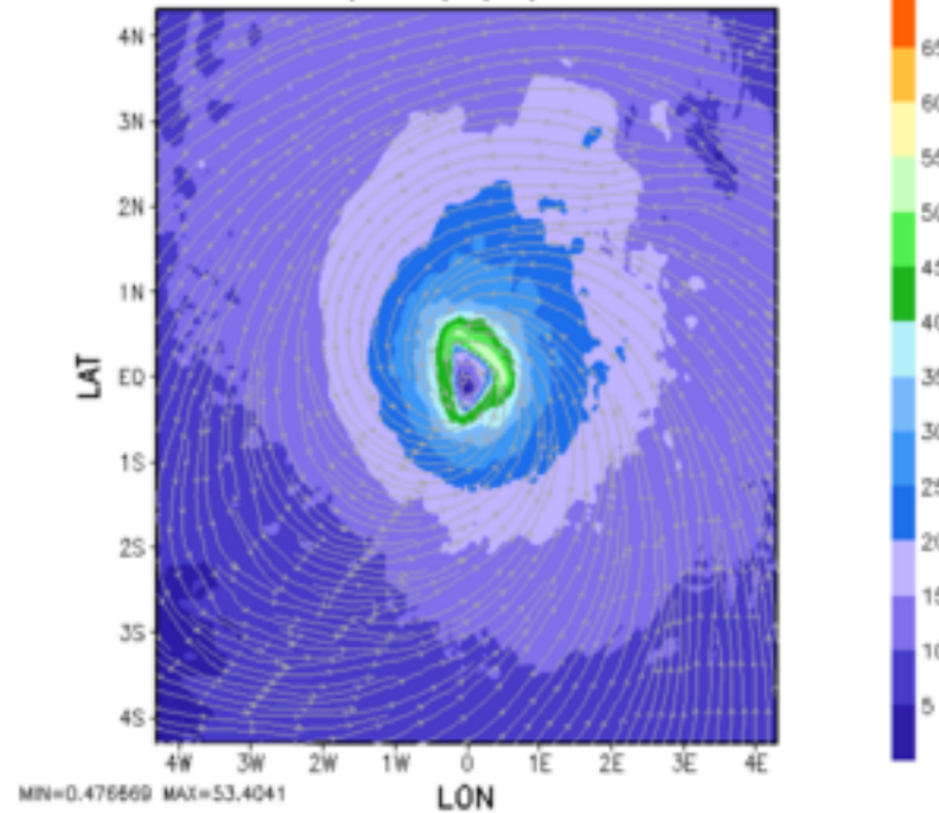
10-m Wind Speed(m/s) at HR084MM00



10-m Wind Speed(m/s) at HR084MM00

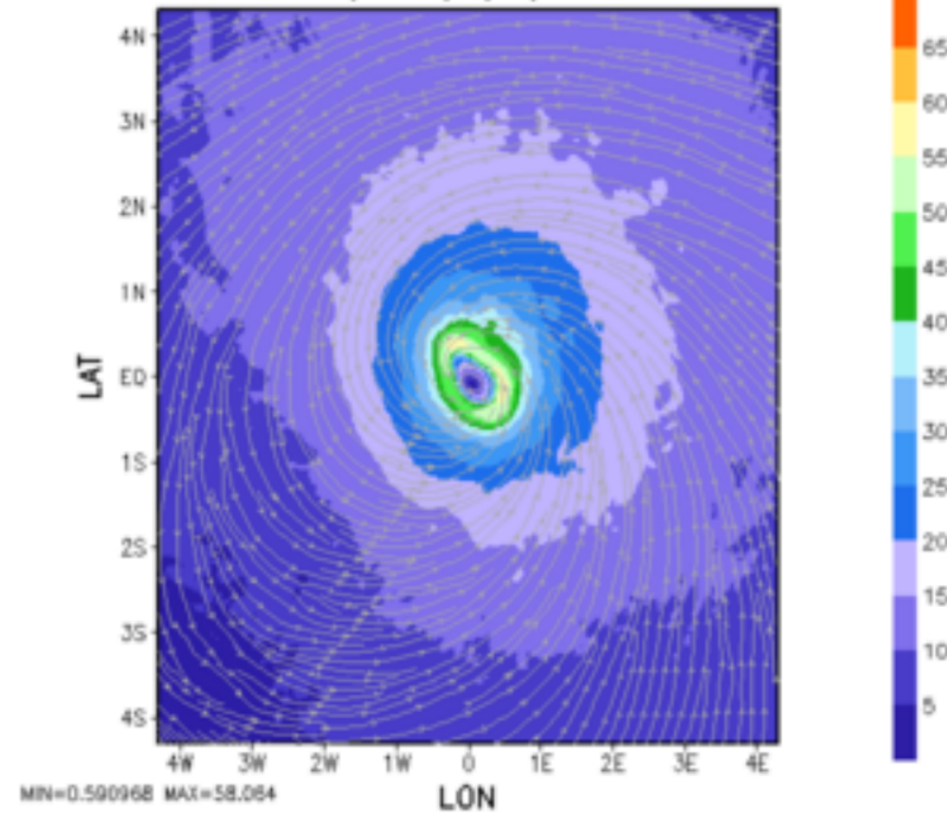


10-m Wind Speed(m/s) at HR084MM00

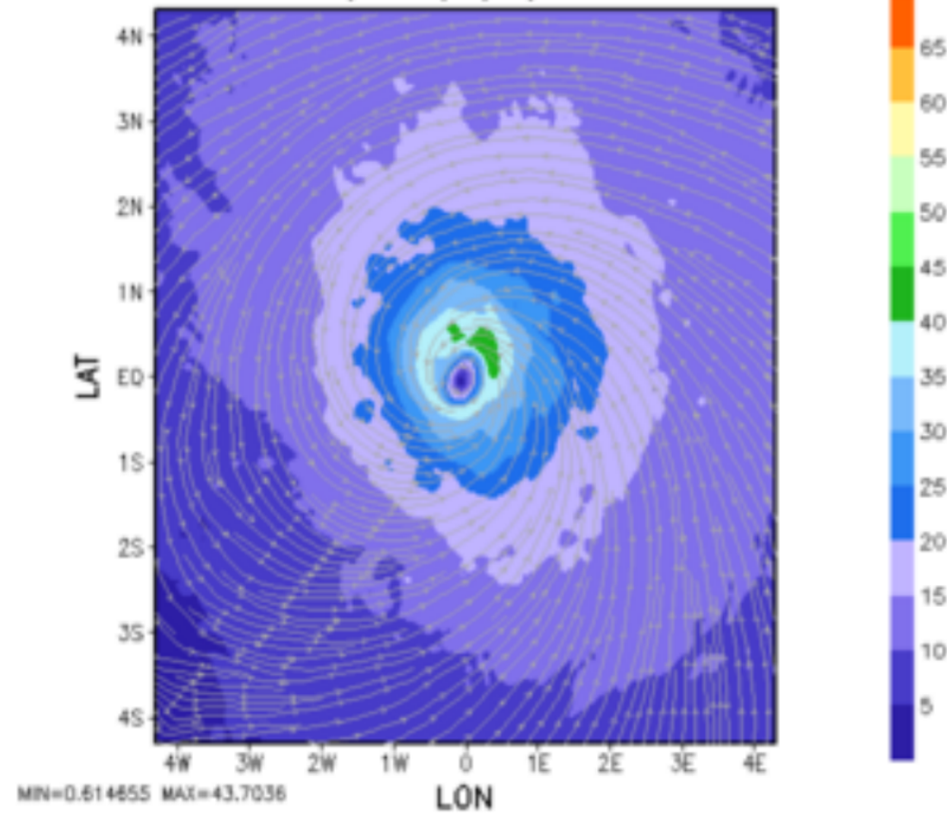


rot wind10m FHR=087

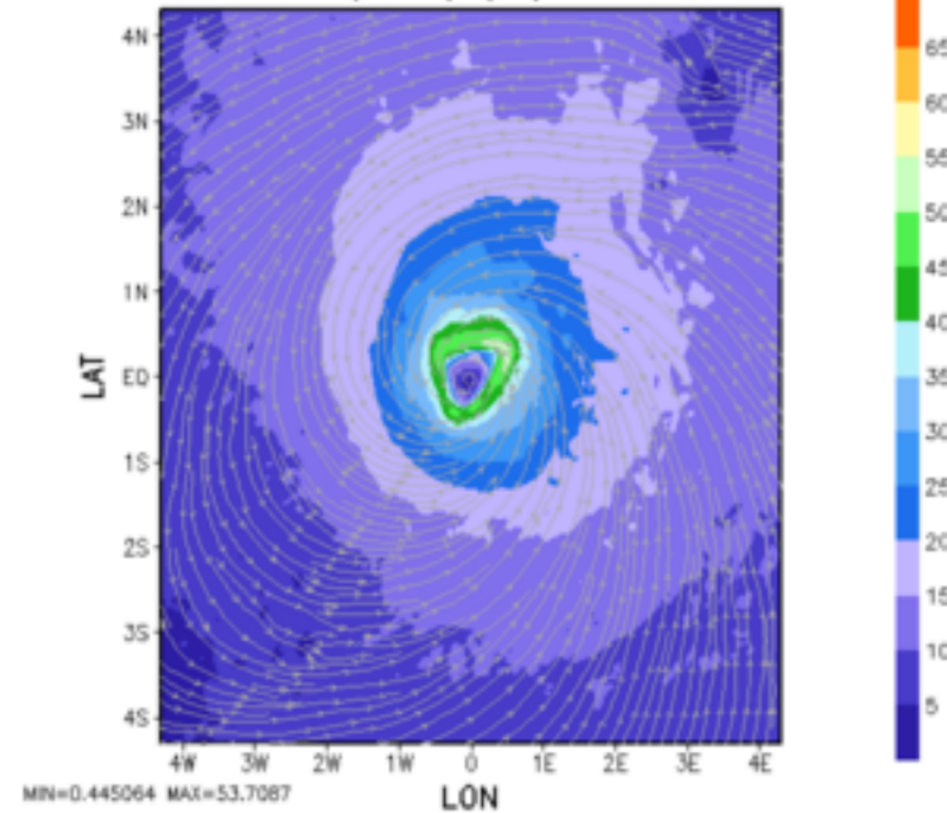
10-m Wind Speed(m/s) at HR087MM00



10-m Wind Speed(m/s) at HR087MM00

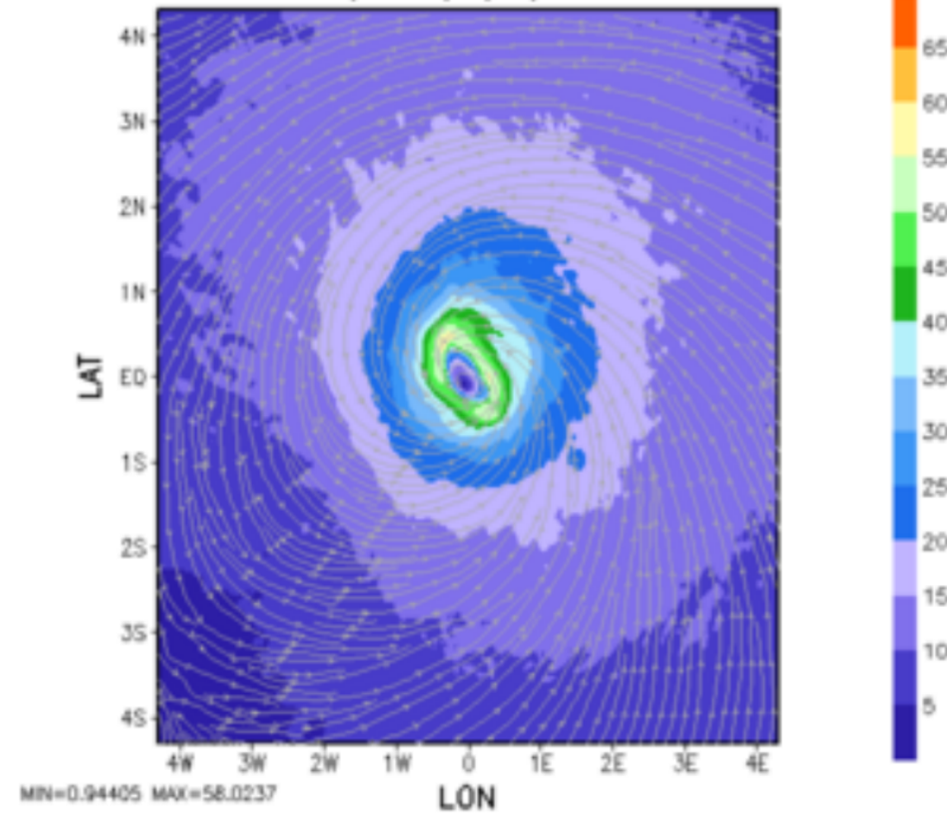


10-m Wind Speed(m/s) at HR087MM00

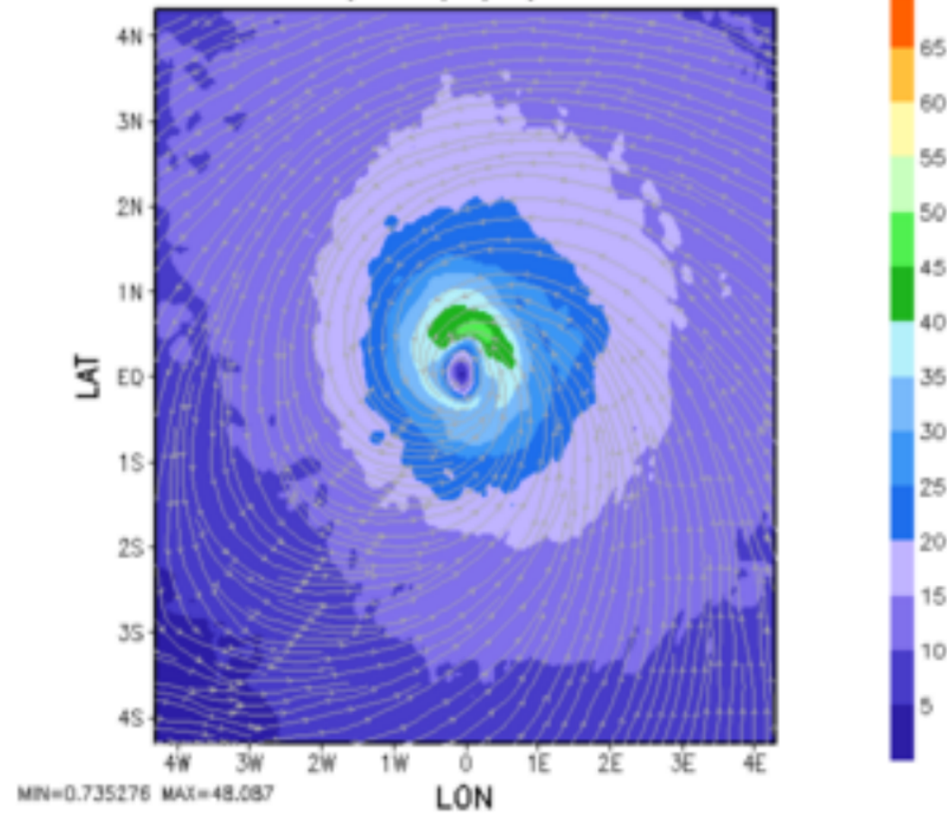


rot wind10m FHR=090

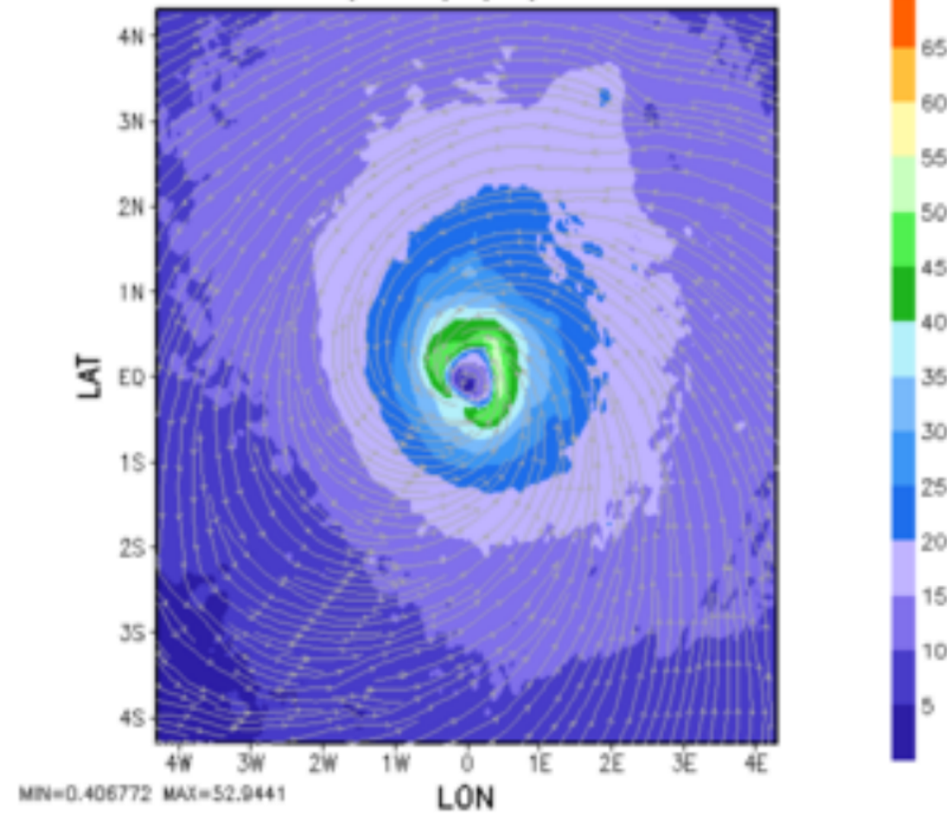
10-m Wind Speed(m/s) at HR090MM00



10-m Wind Speed(m/s) at HR090MM00

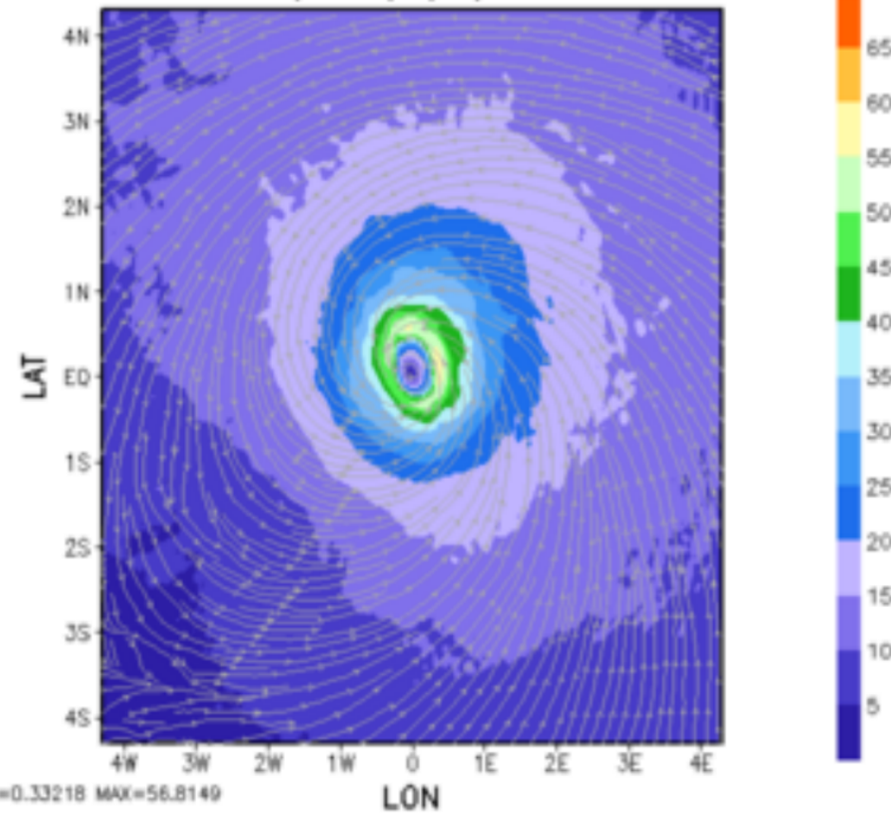


10-m Wind Speed(m/s) at HR090MM00

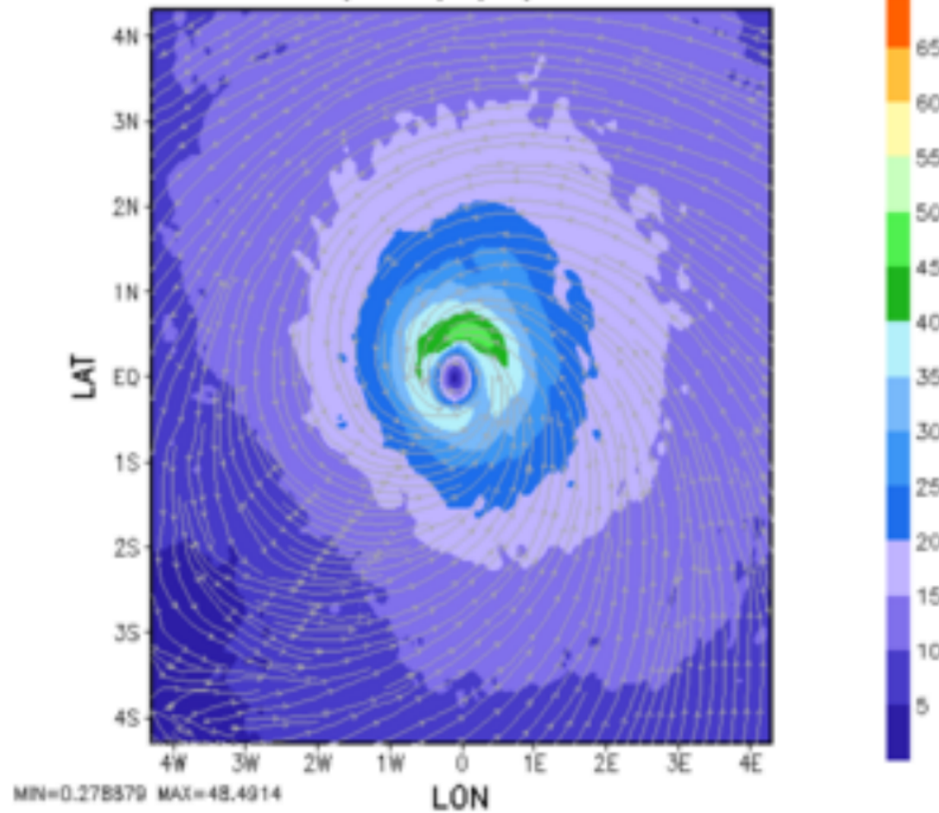


rot wind10m FHR=093

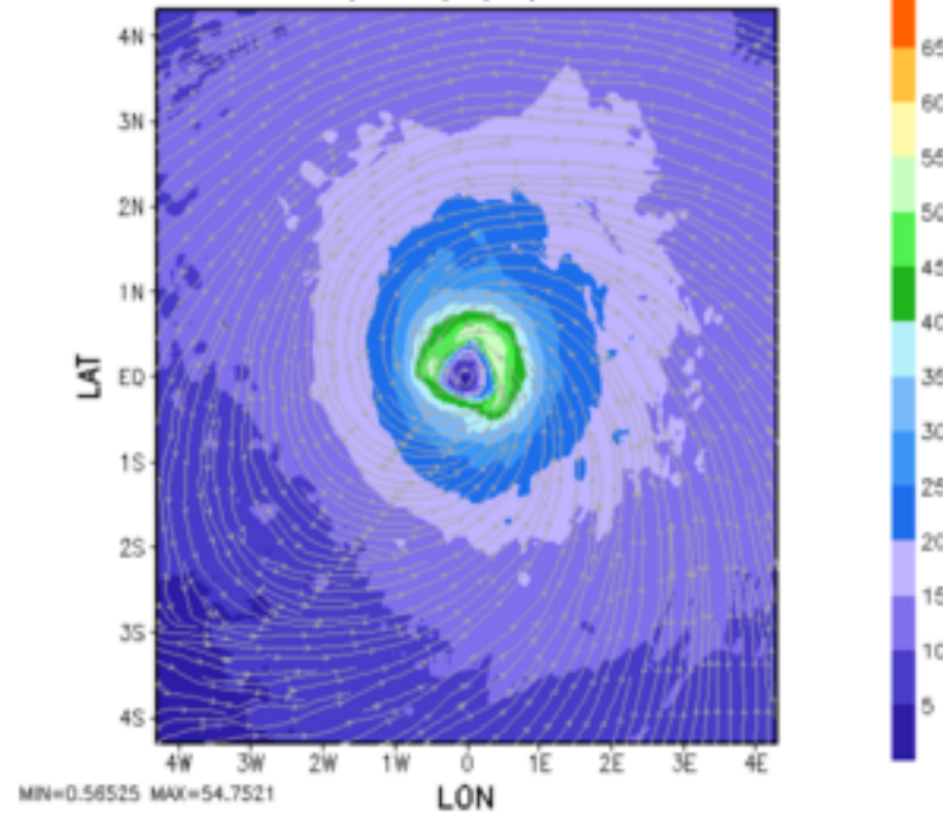
10-m Wind Speed(m/s) at HR093MM00



10-m Wind Speed(m/s) at HR093MM00

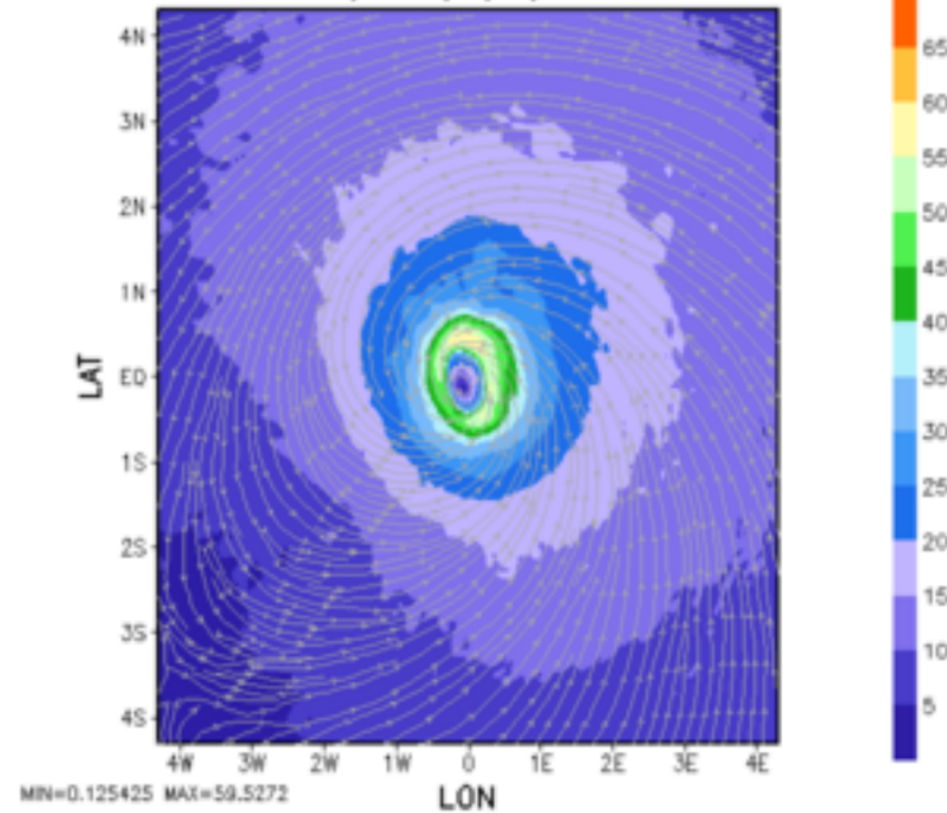


10-m Wind Speed(m/s) at HR093MM00

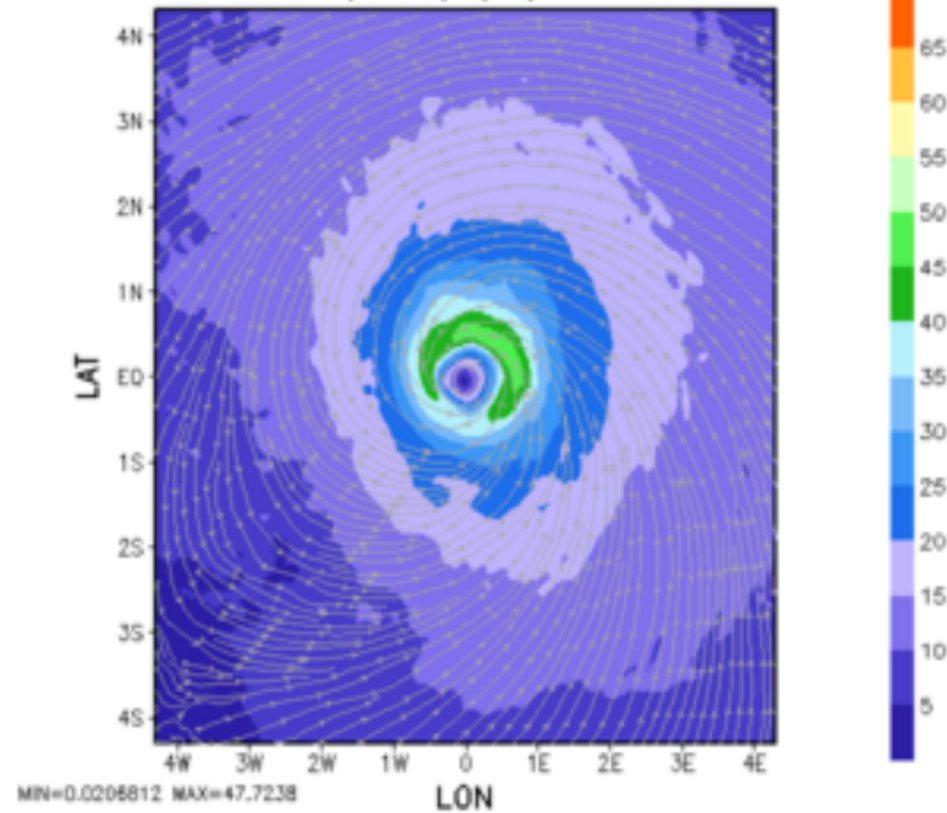


rot wind10m FHR=096

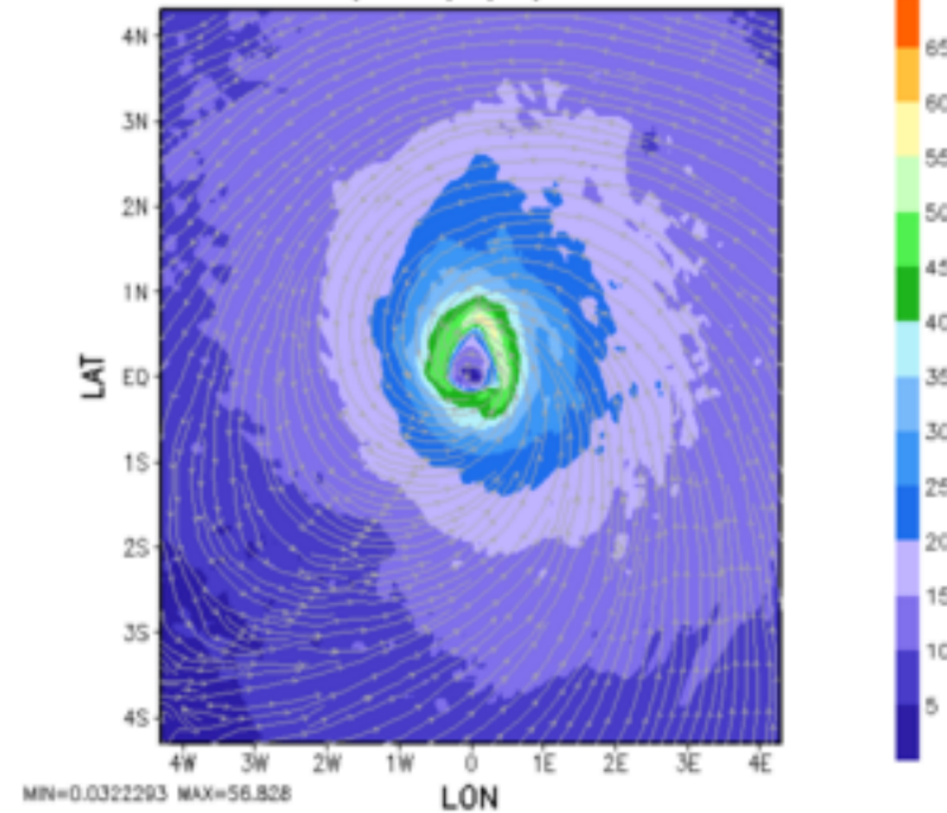
10-m Wind Speed(m/s) at HR096MM00



10-m Wind Speed(m/s) at HR096MM00

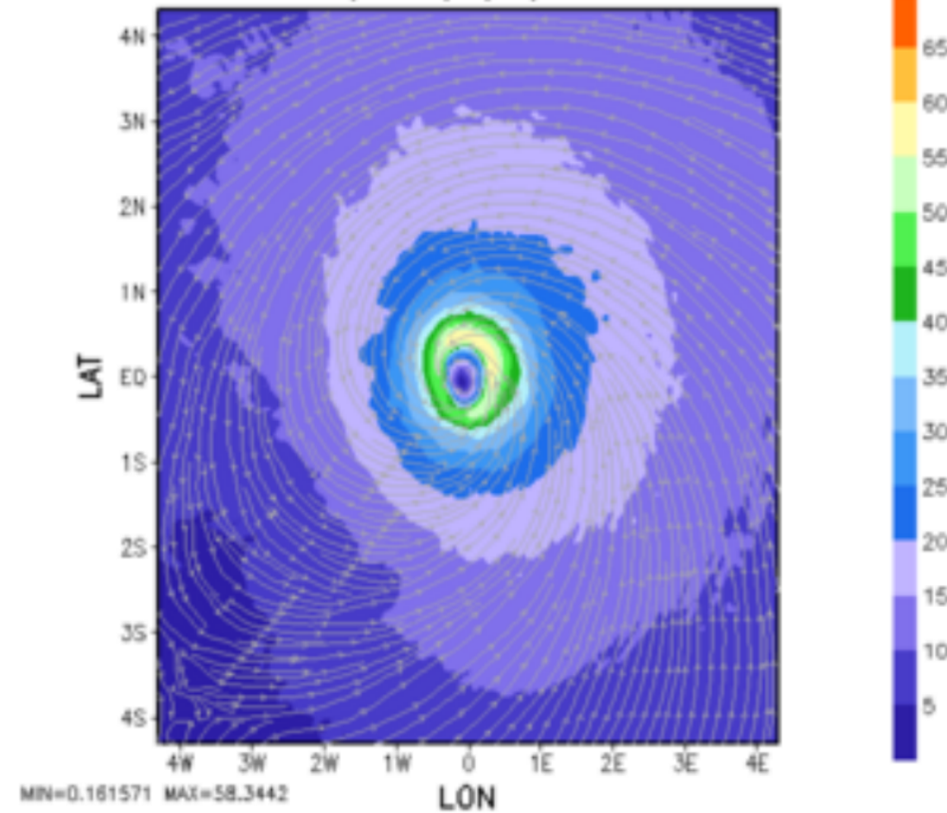


10-m Wind Speed(m/s) at HR096MM00

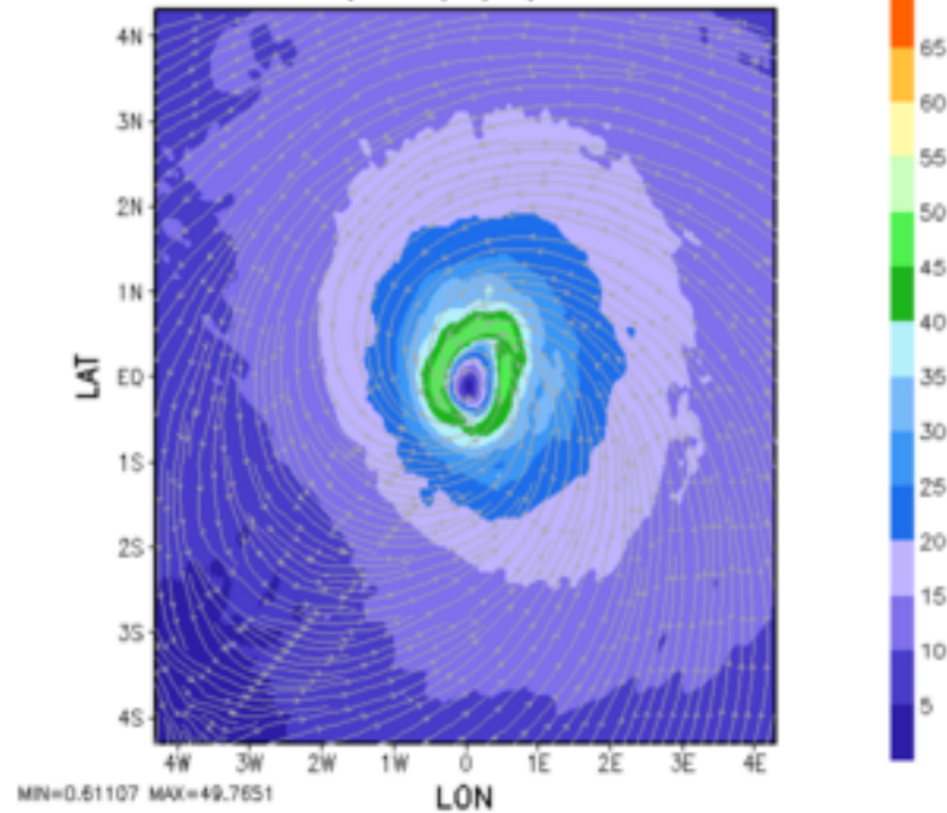


rot wind10m FHR=099

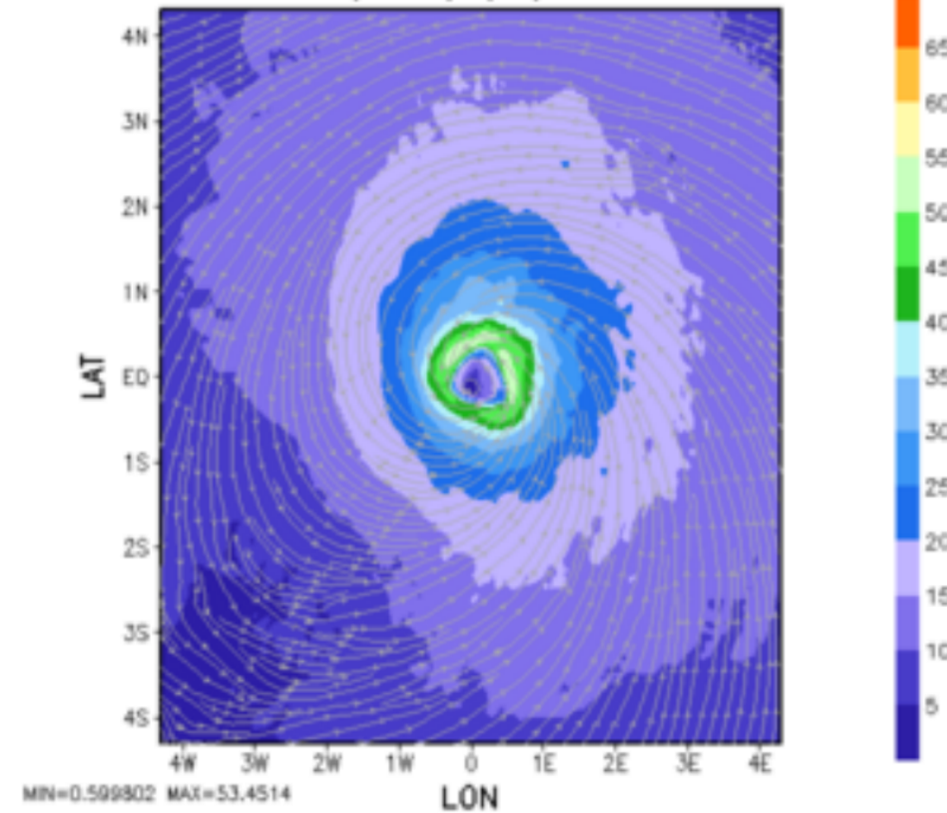
10-m Wind Speed(m/s) at HR099MM00



10-m Wind Speed(m/s) at HR099MM00

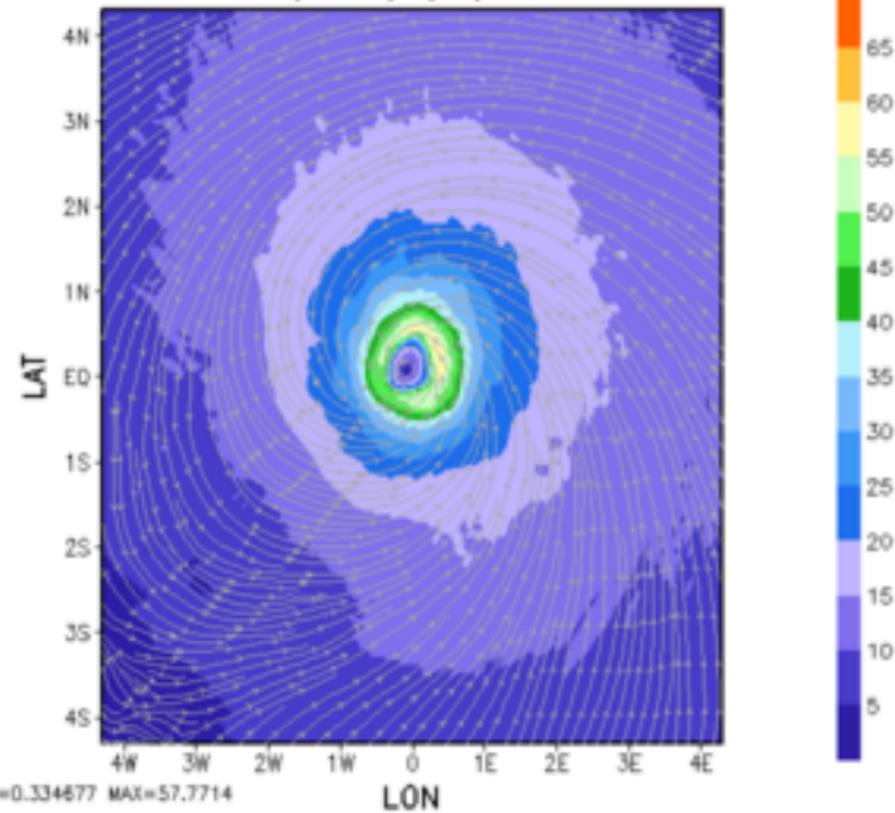


10-m Wind Speed(m/s) at HR099MM00

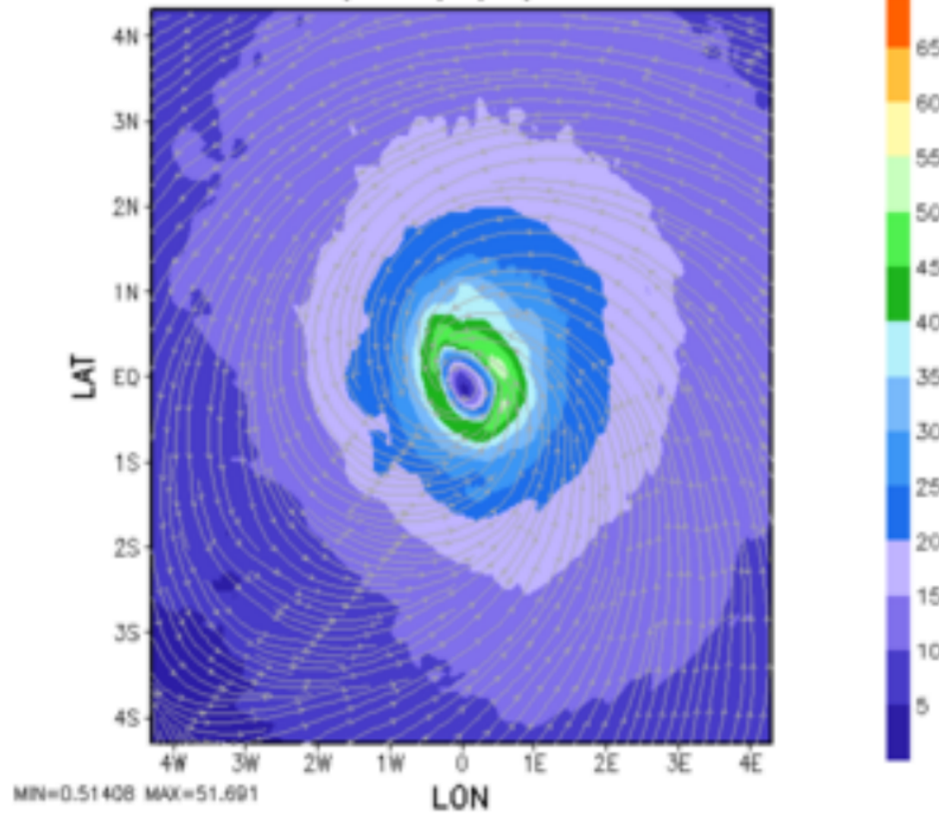


rot wind10m FHR=102

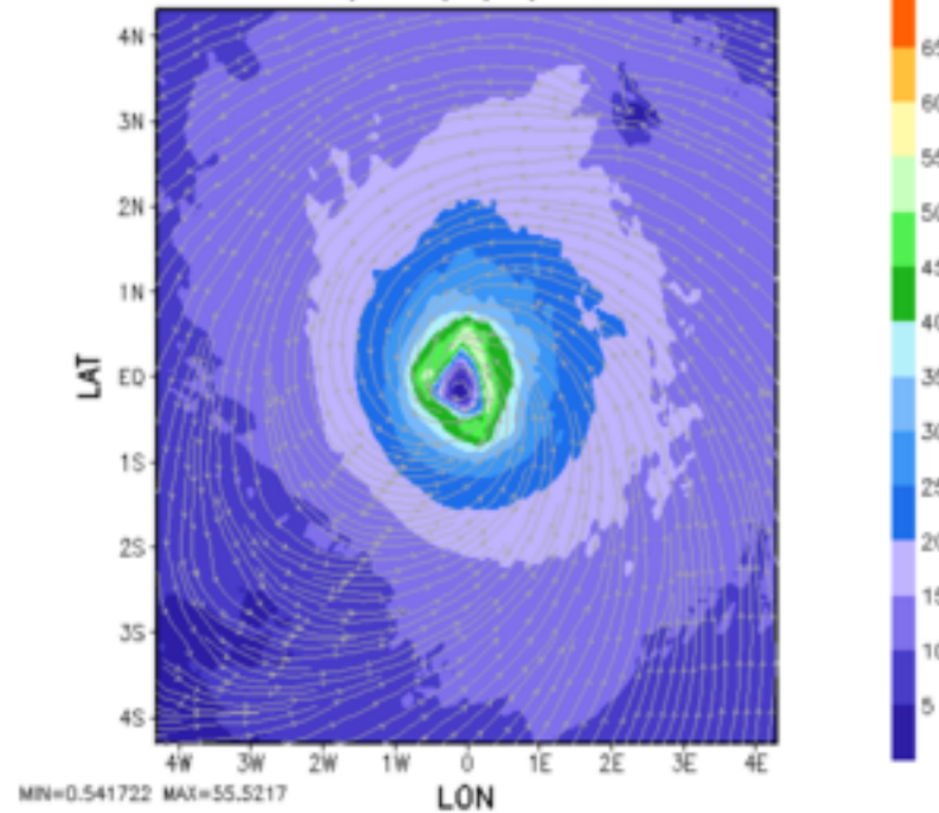
10-m Wind Speed(m/s) at HR102MM00



10-m Wind Speed(m/s) at HR102MM00

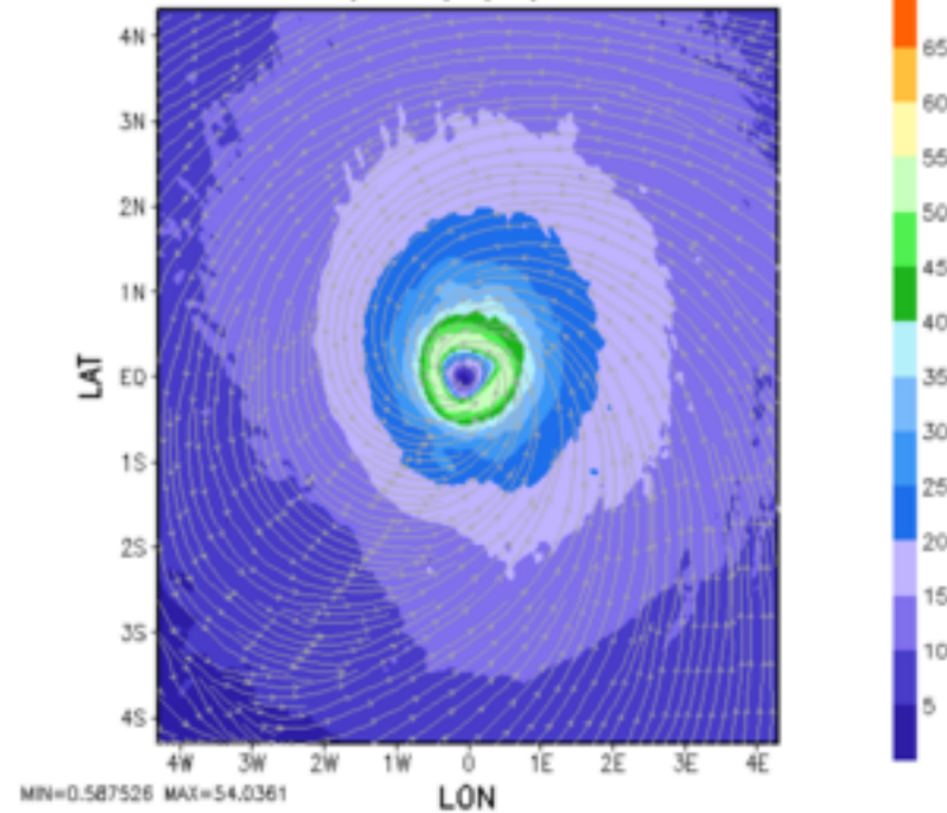


10-m Wind Speed(m/s) at HR102MM00

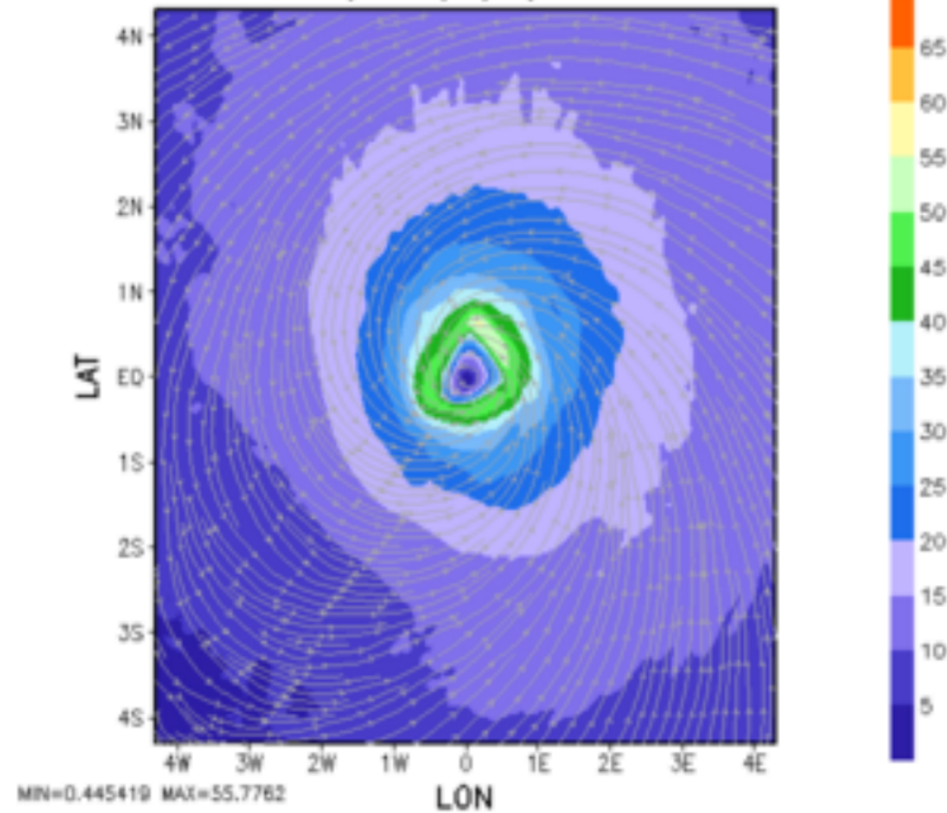


rot wind10m FHR=105

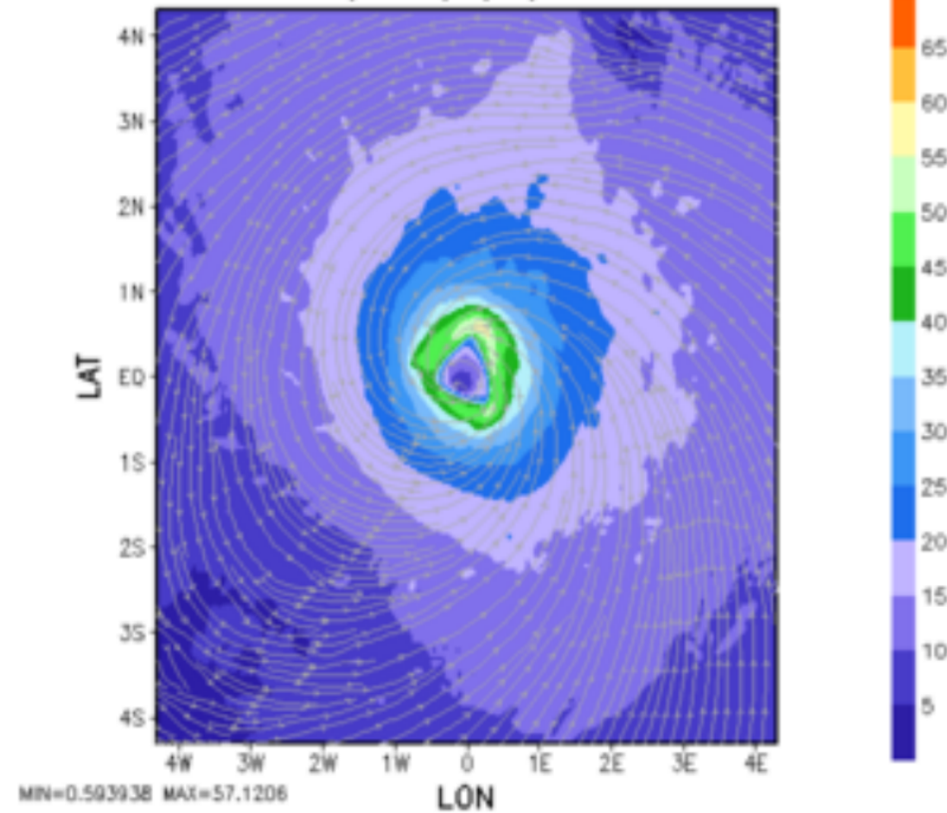
10-m Wind Speed(m/s) at HR105MM00



10-m Wind Speed(m/s) at HR105MM00

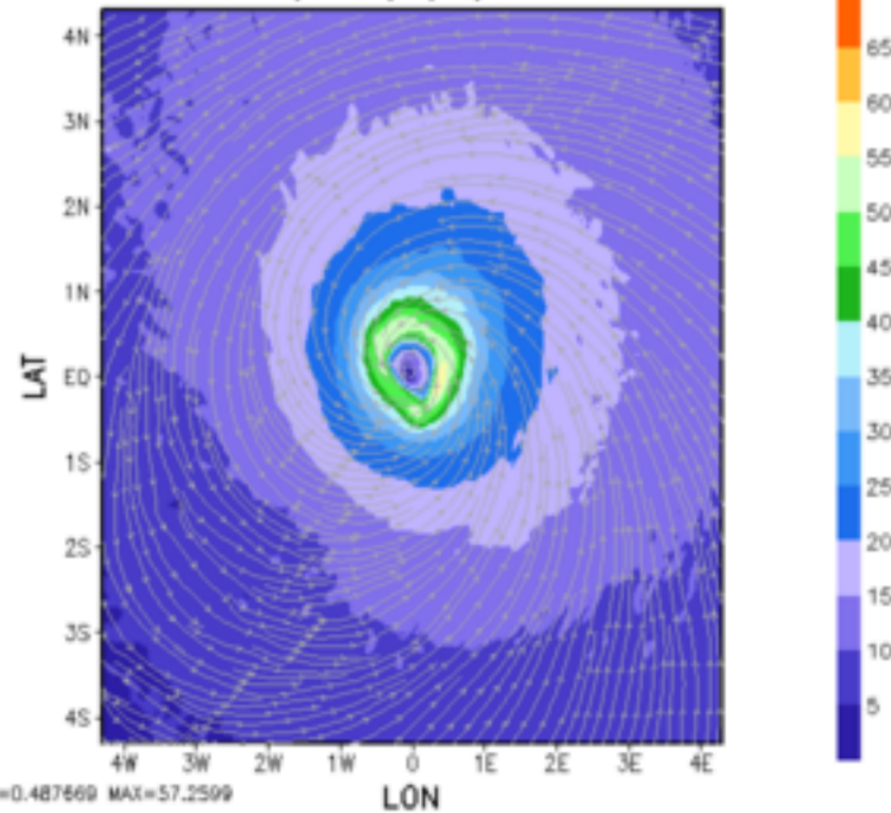


10-m Wind Speed(m/s) at HR105MM00

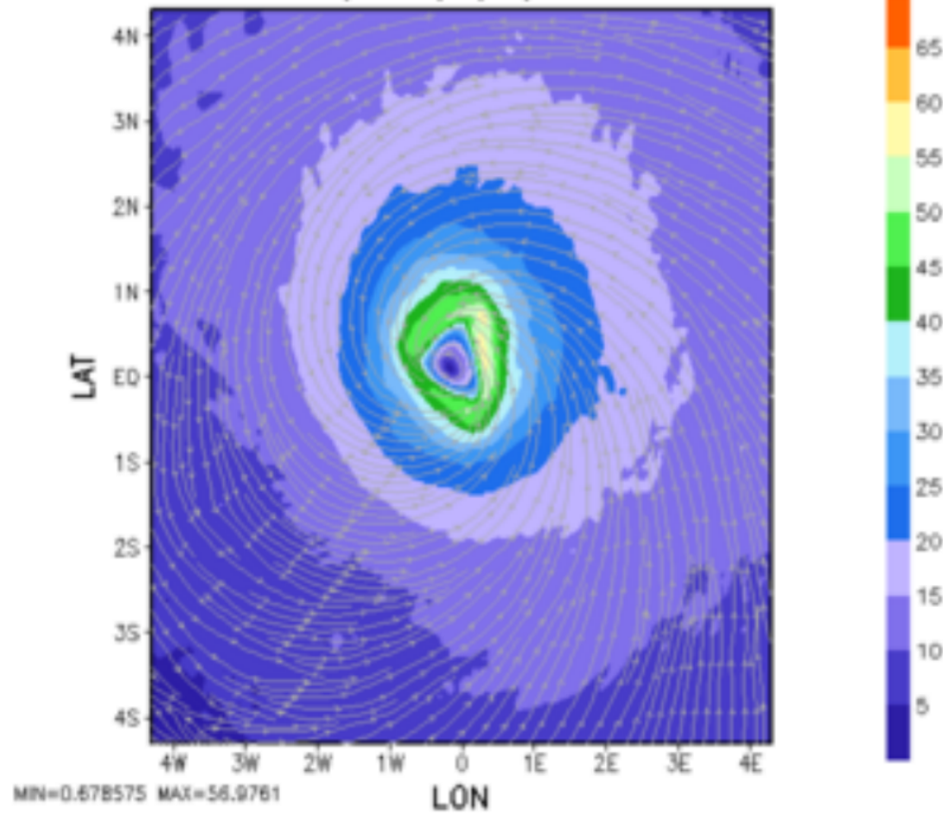


rot wind10m FHR=108

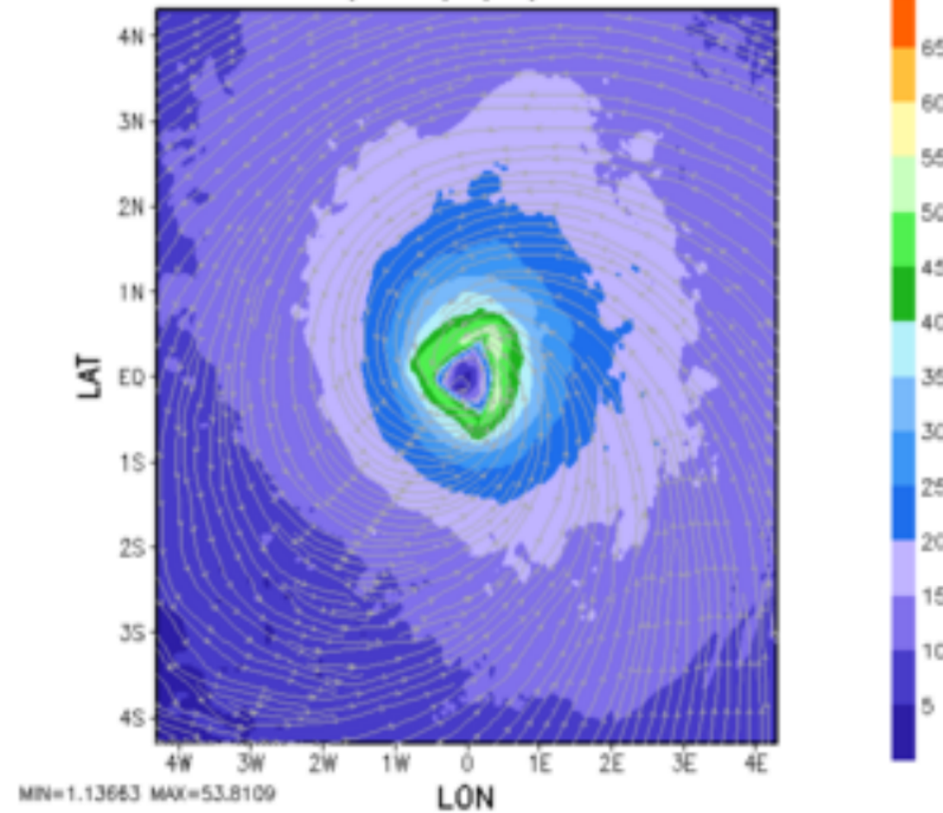
10-m Wind Speed(m/s) at HR108MM00



10-m Wind Speed(m/s) at HR108MM00

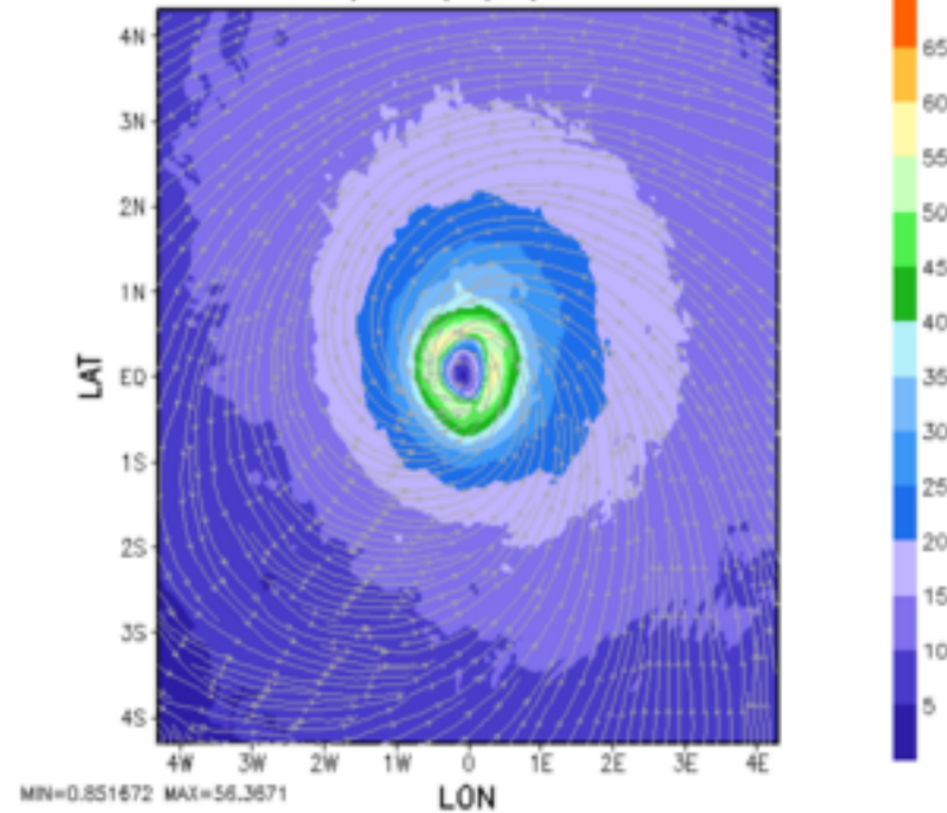


10-m Wind Speed(m/s) at HR108MM00

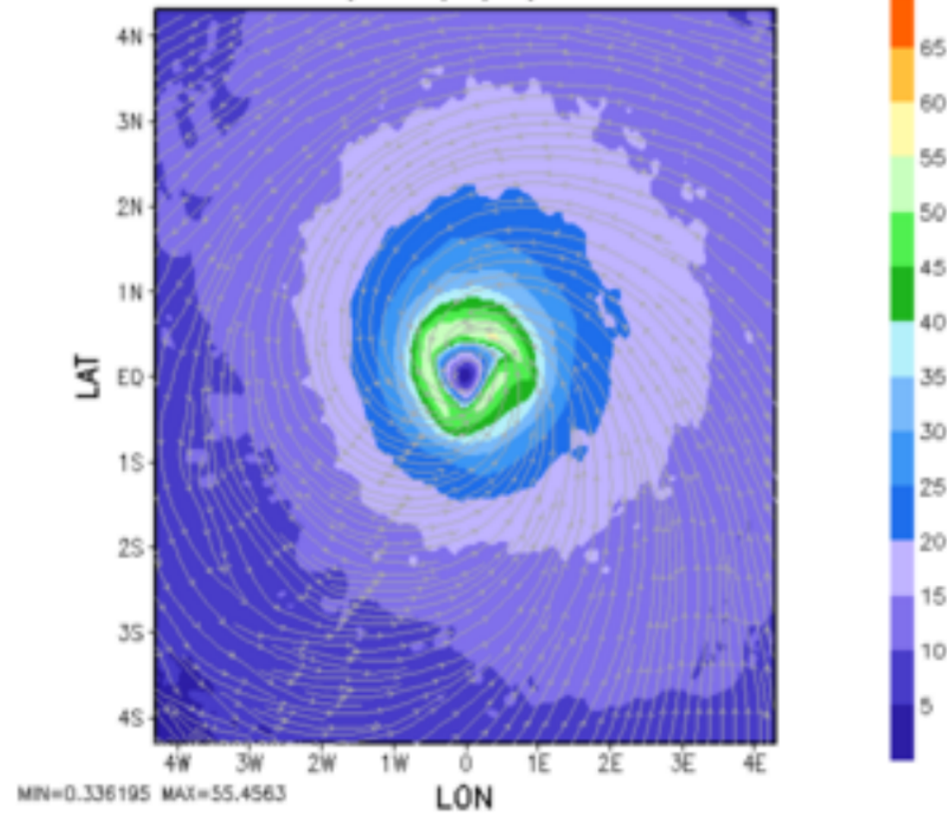


rot wind10m FHR=111

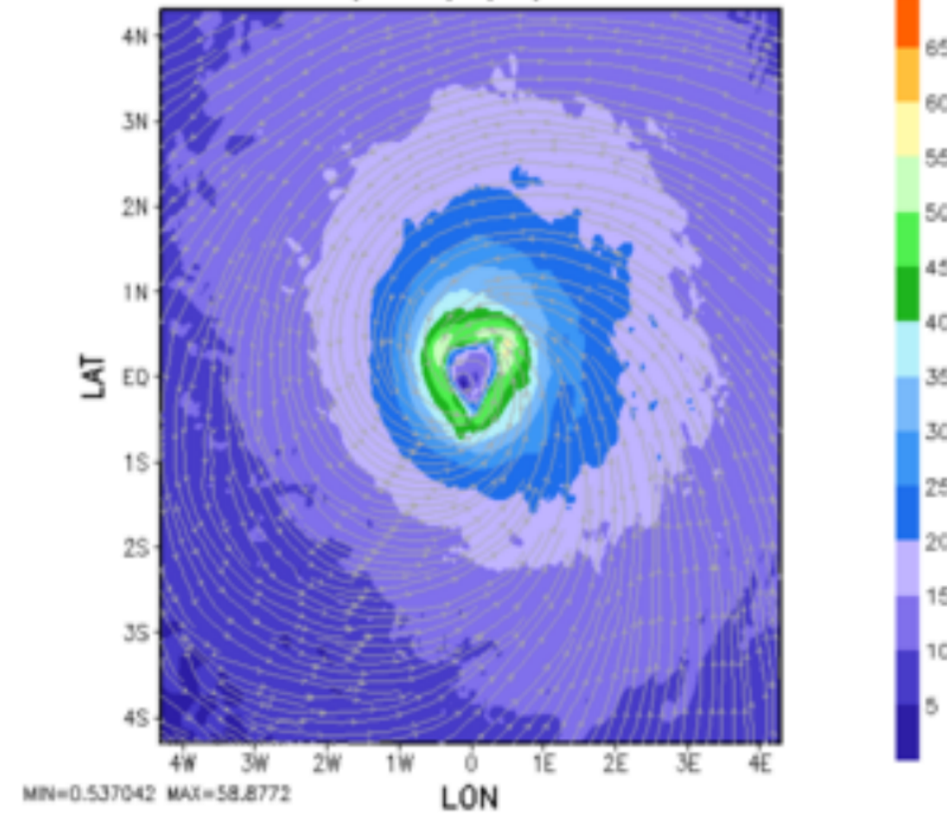
10-m Wind Speed(m/s) at HR111MM00



10-m Wind Speed(m/s) at HR111MM00

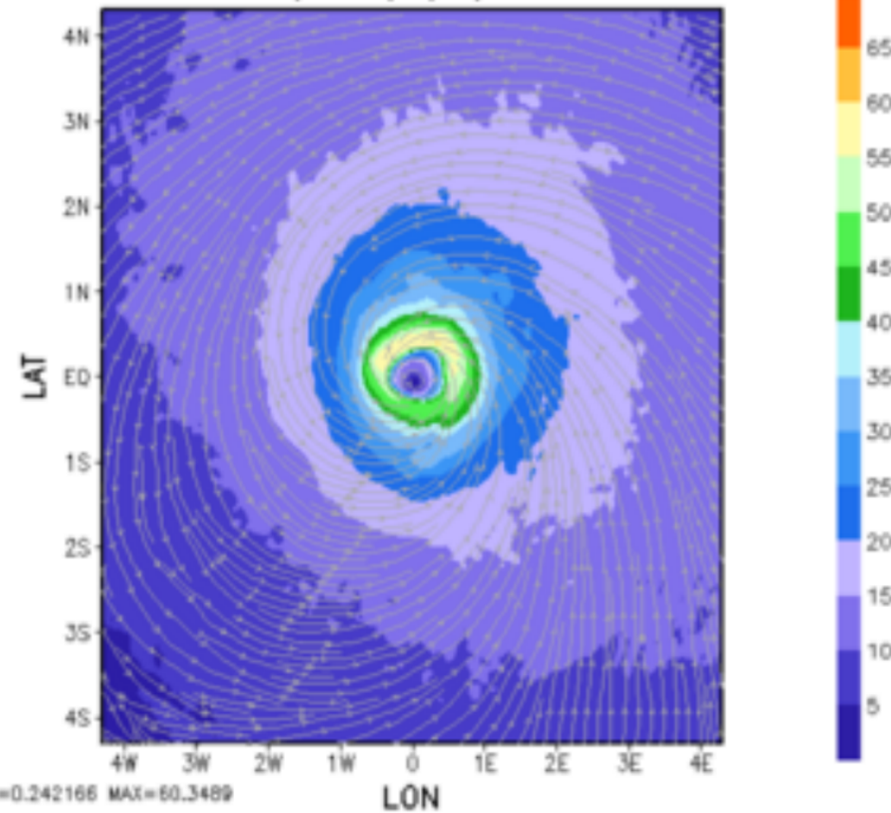


10-m Wind Speed(m/s) at HR111MM00

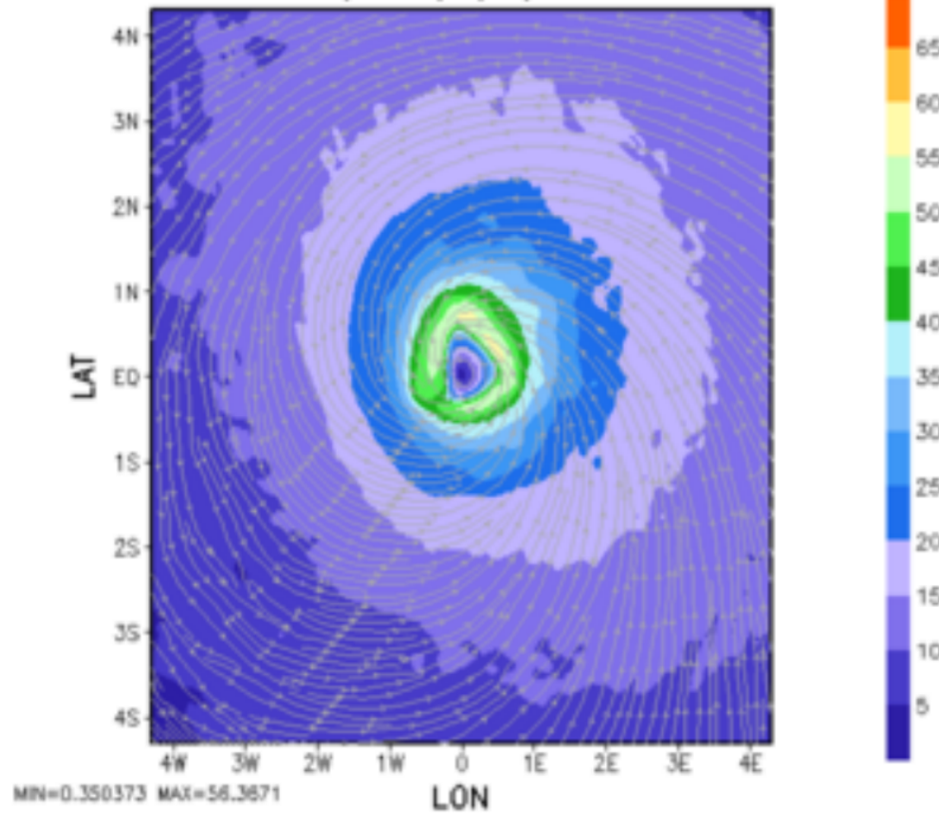


rot wind10m FHR=114

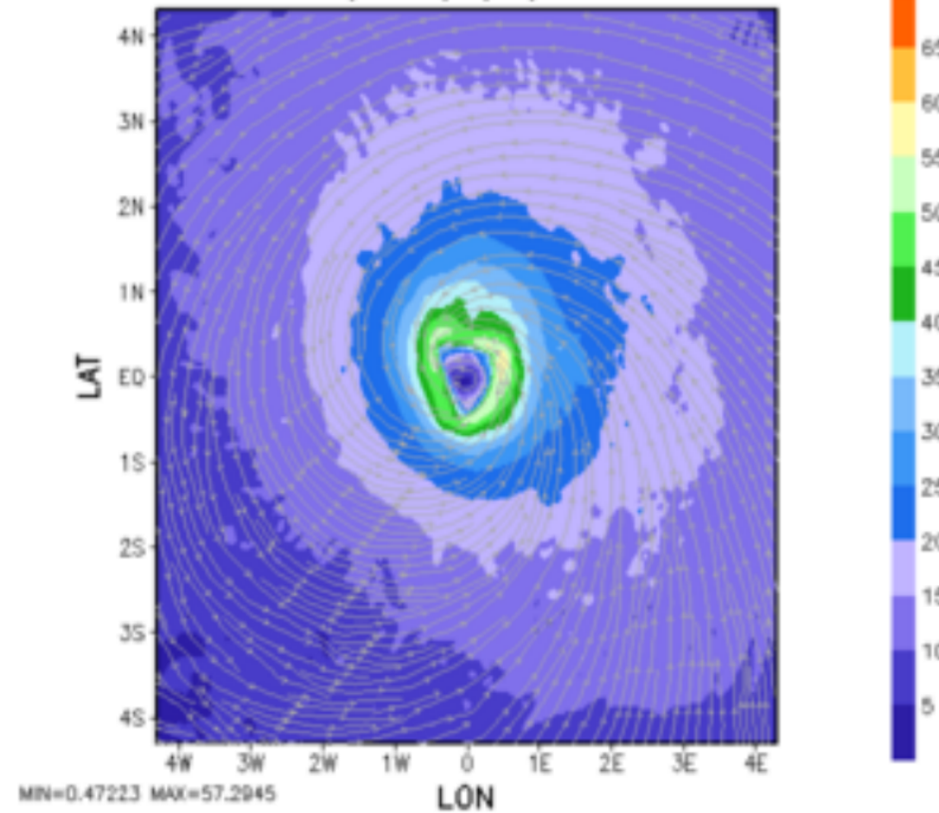
10-m Wind Speed(m/s) at HR114MM00



10-m Wind Speed(m/s) at HR114MM00

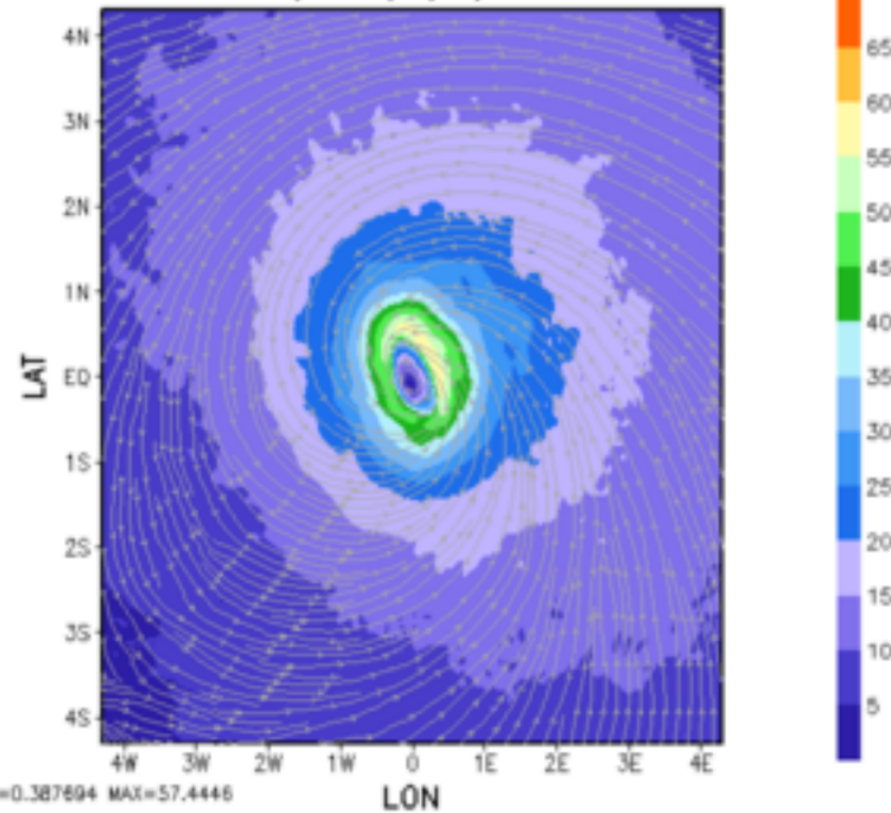


10-m Wind Speed(m/s) at HR114MM00

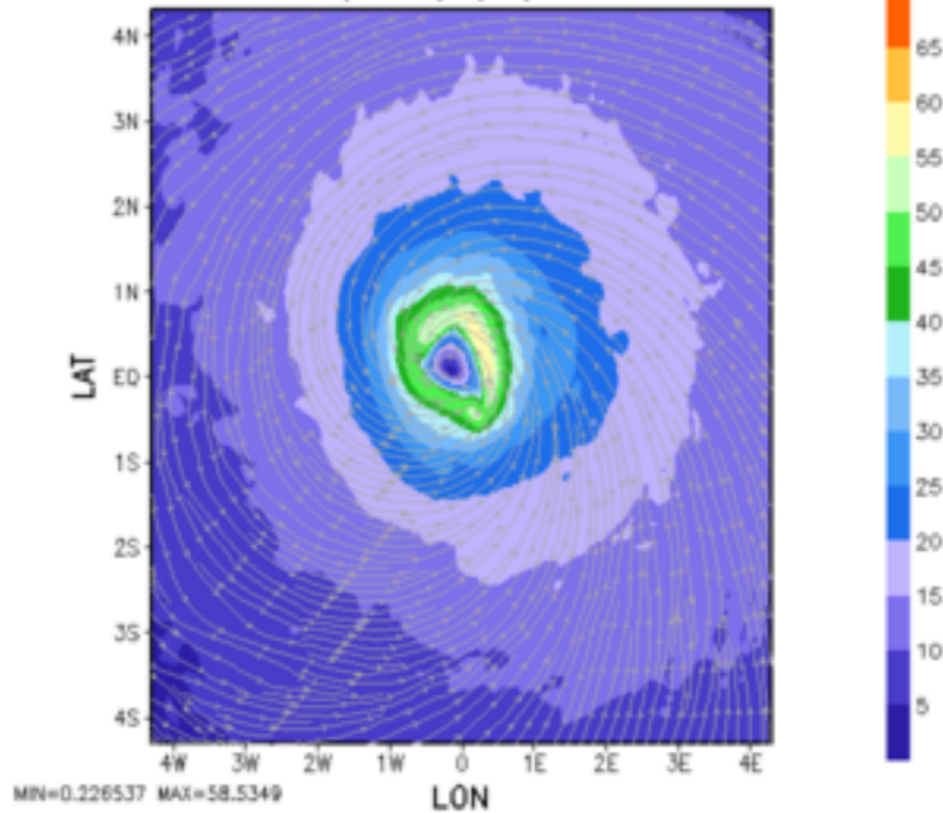


rot wind10m FHR=117

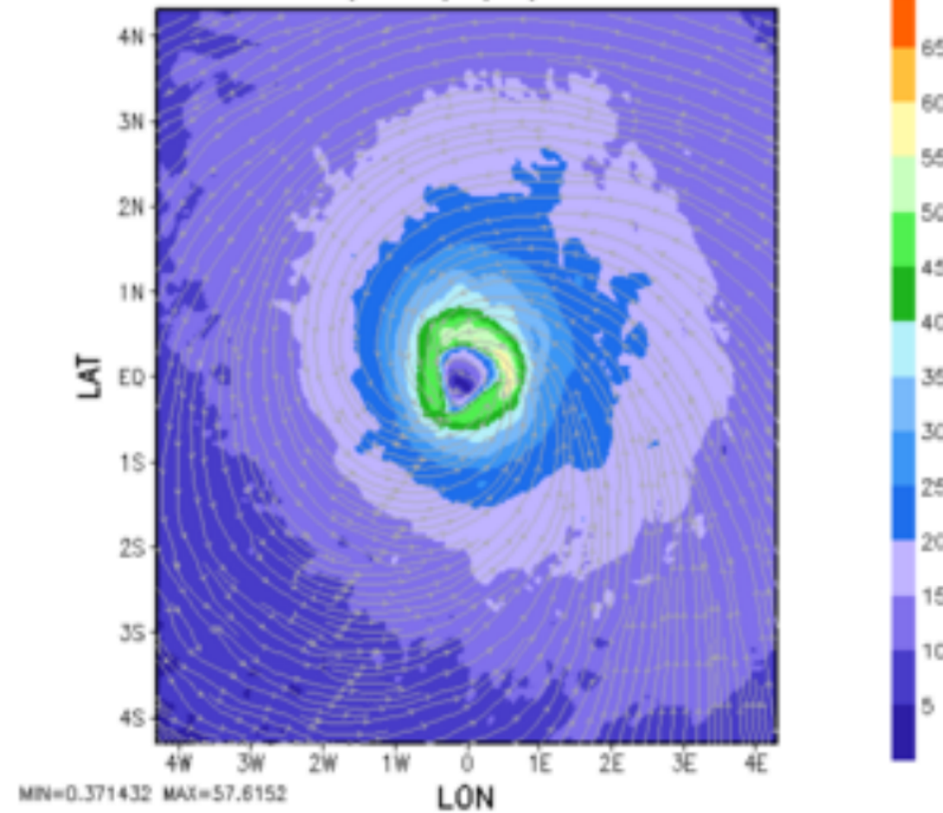
10-m Wind Speed(m/s) at HR117MM00



10-m Wind Speed(m/s) at HR117MM00

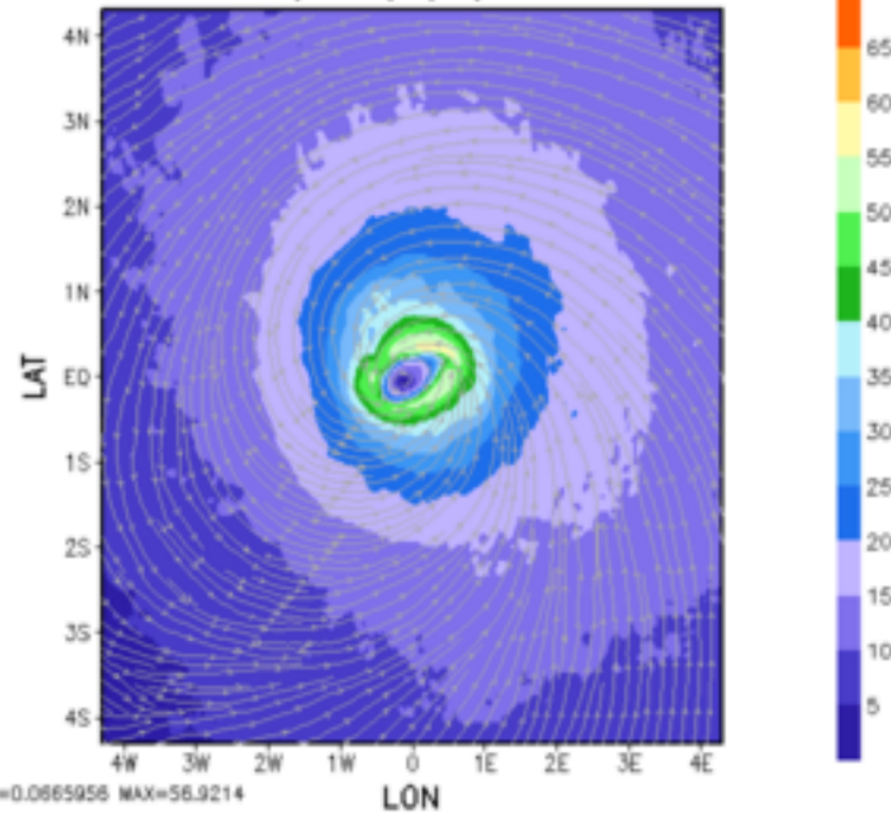


10-m Wind Speed(m/s) at HR117MM00

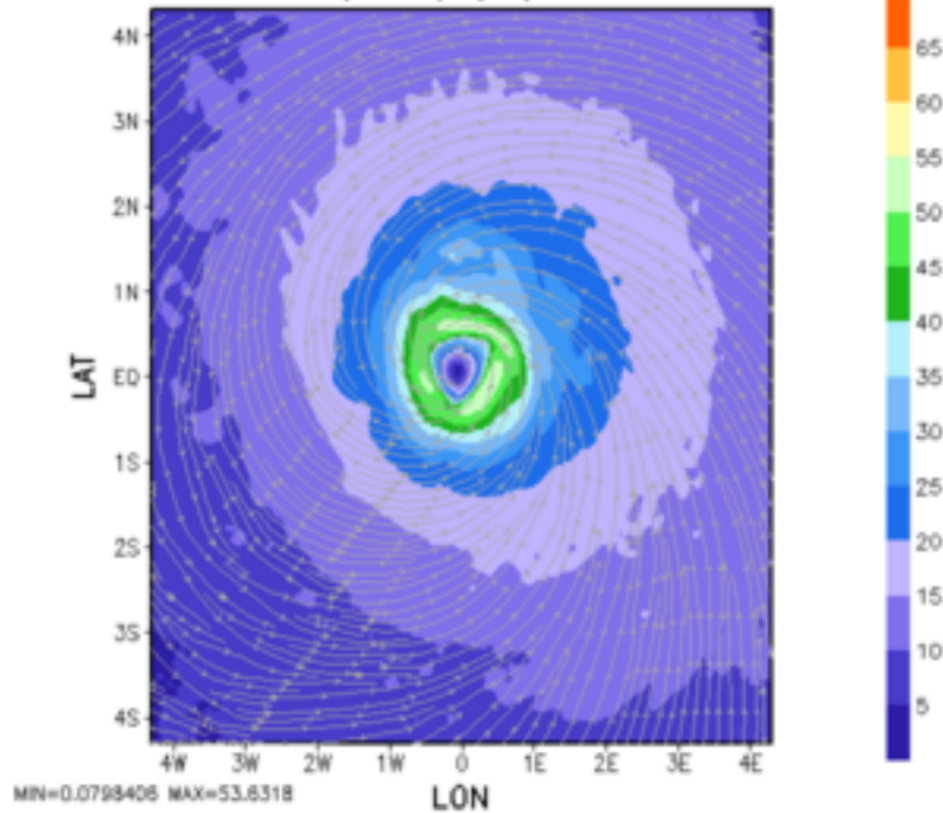


rot wind10m FHR=120

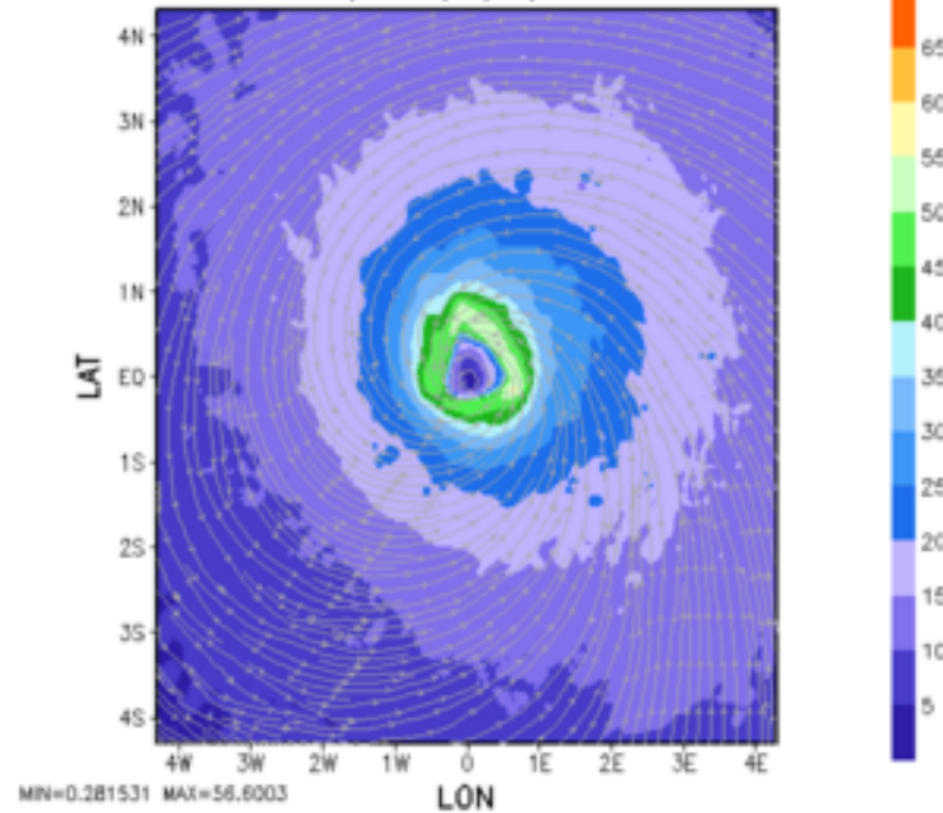
10-m Wind Speed(m/s) at HR120MM00



10-m Wind Speed(m/s) at HR120MM00

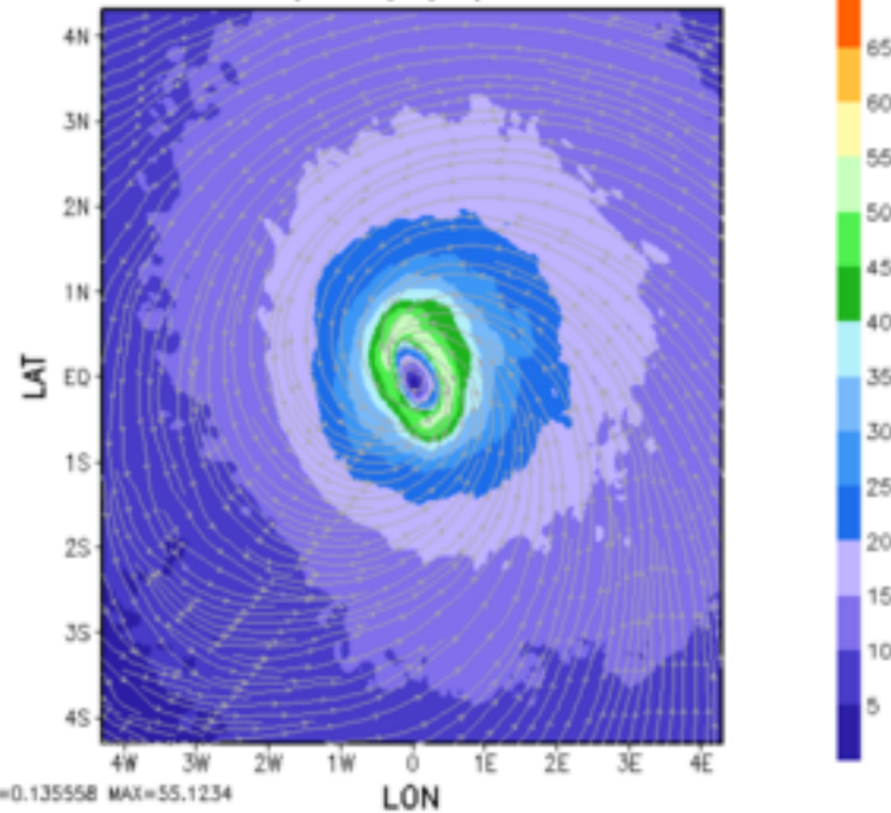


10-m Wind Speed(m/s) at HR120MM00

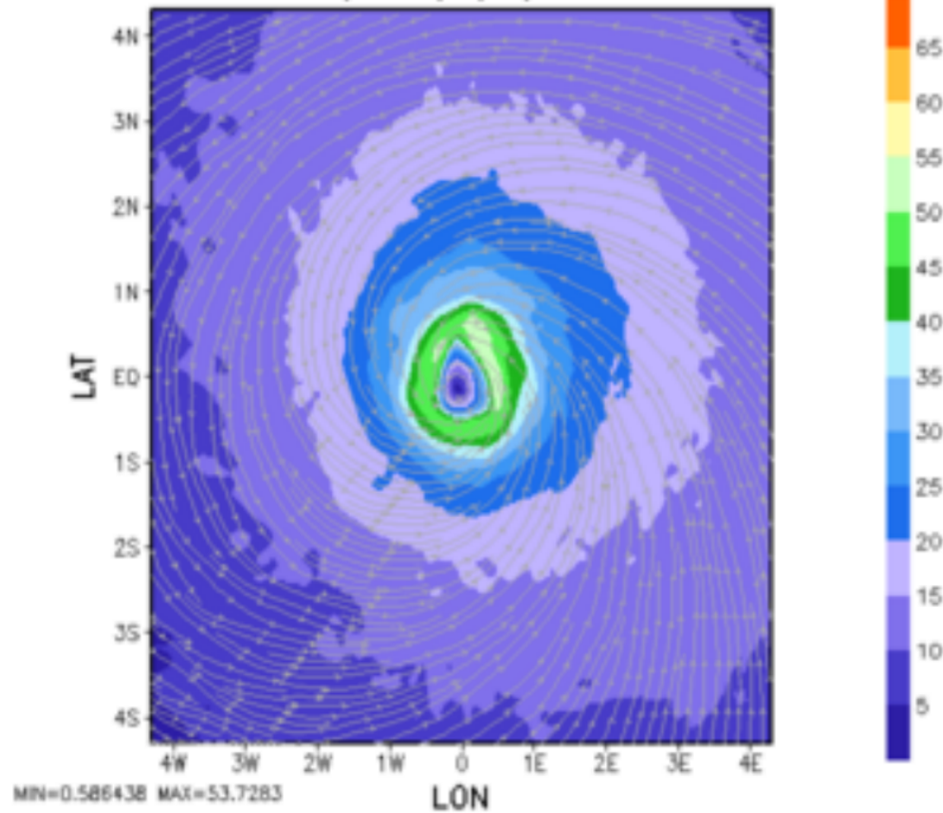


rot wind10m FHR=123

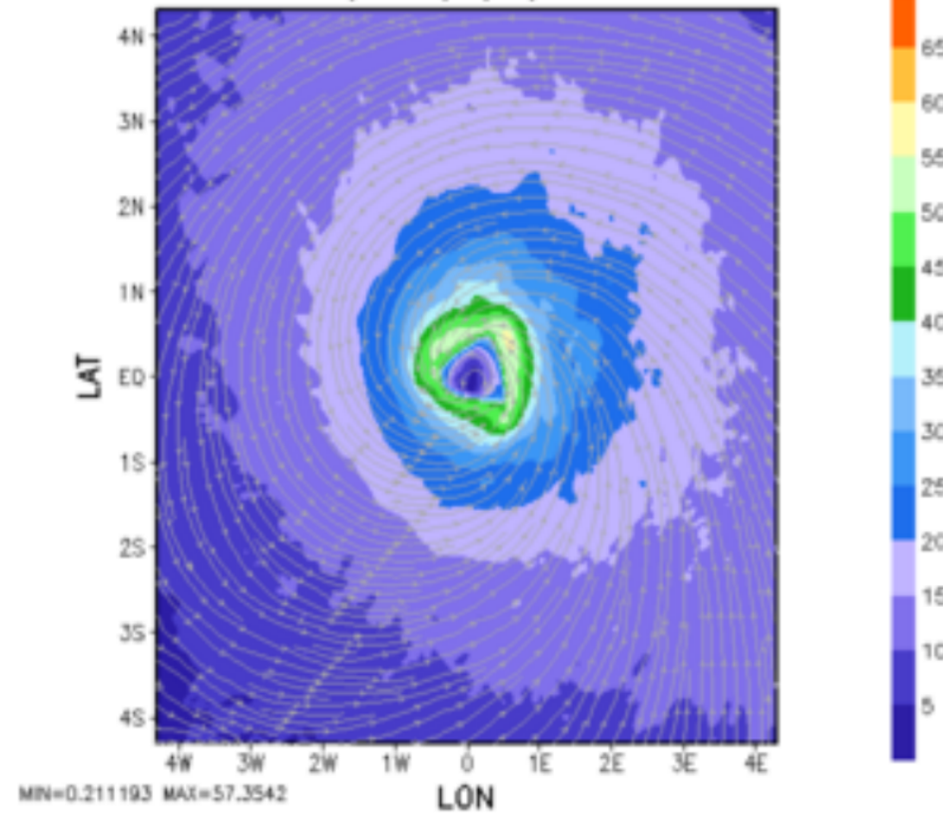
10-m Wind Speed(m/s) at HR123MM00



10-m Wind Speed(m/s) at HR123MM00

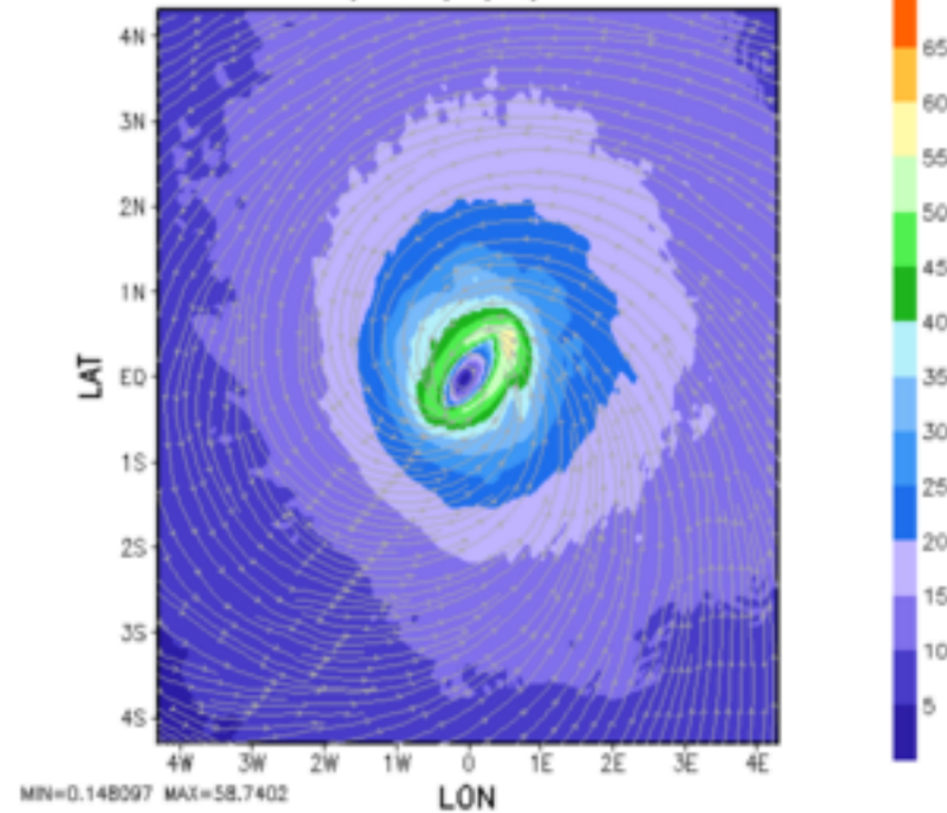


10-m Wind Speed(m/s) at HR123MM00

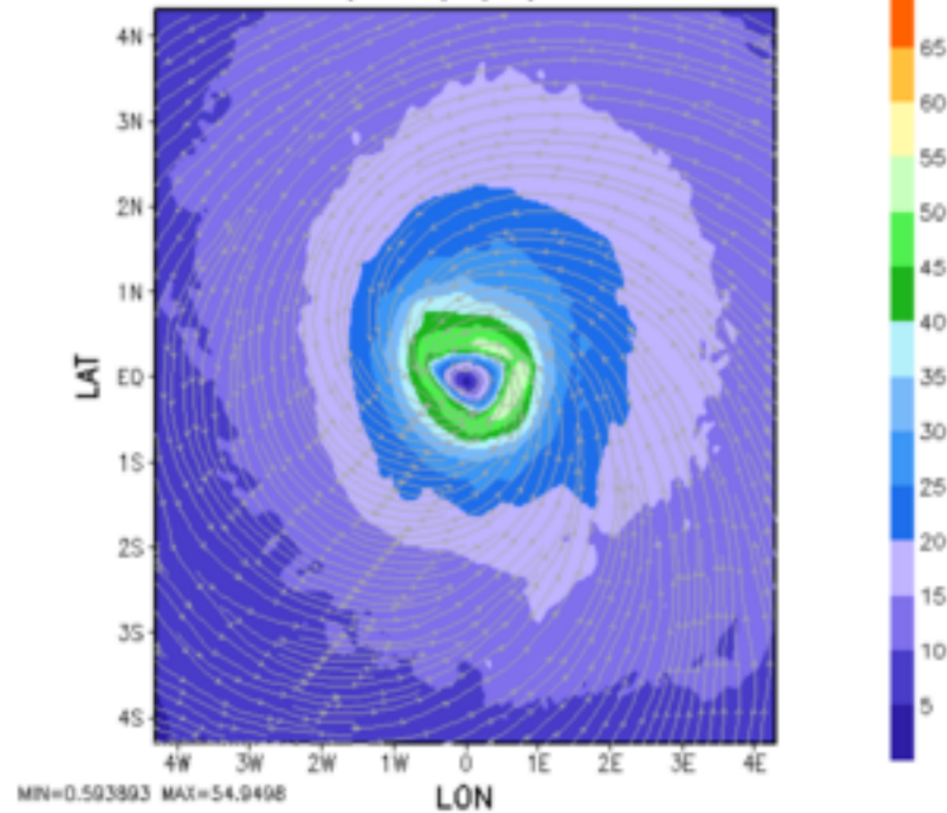


rot wind10m FHR=126

10-m Wind Speed(m/s) at HR126MM00



10-m Wind Speed(m/s) at HR126MM00



10-m Wind Speed(m/s) at HR126MM00

